Jefferey Lloyd Burgess

Curriculum Vitae

Mel and Enid Zuckerman College of Public Health University of Arizona 1295 N. Martin Ave. P.O. Box 245163 Tucson, AZ 85724-5163 (520) 626-4918 Fax: (520) 626-6093 E-mail: jburgess@email.arizona.edu	
Chronology of Education	
Dartmouth College, Hanover, New Hampshire A.B. in Biology 1983 - Magna Cum Laude	1979 - 1983
University of Washington School of Medicine, Seattle, Washington M.D. 1988 - Honors	1984 - 1988
University of Arizona, Tucson, Arizona M.S. in Toxicology, Concentration in Industrial Hygiene, 1993	1991 - 1993
University of Washington, Seattle, Washington Department of Environmental Health, School of Public Health and Community M.P.H. 1996	1994 - 1996 y Medicine
Postgraduate Training	
University of Arizona, Tucson, Arizona Internship and Residency in Emergency Medicine	1988 - 1991
University of Arizona, Tucson, Arizona	1991 - 1993
Clinical Toxicology Fellowship University of Washington, Seattle, Washington Occupational and Environmental Medicine Fellowship	1994 - 1995
Chronology of Employment	
Emergency Medicine Attending Physician	
El Dorado Hospital, Tucson, Arizona	1991 - 1992
Tucson Medical Center, Tucson, Arizona	1991 - 1993
Northwest Hospital, Tucson, Arizona	1992 - 1993
Carondelet St. Joseph's Hospital, Tucson, Arizona	1992 - 1993
Group Health Cooperative of Puget Sound, Seattle, Washington	1994
Associate Medical Director, Environmental and Occupational Toxicology Washington Poison Center, Seattle, Washington	1993 - 2009
Acting Assistant Professor, Occupational & Environmental Medicine Program University of Washington, Seattle, Washington	1995 - 1997
Assistant Professor, University of Arizona	1997 - 2002
Associate Professor, University of Arizona	2002 - 2009
Full Professor, University of Arizona Mel and Enid Zuckerman College of Public Health, Tucson, Arizona	2009 - present

Guest Researcher, Analytical Studies Branch, Health Effects Laboratory Division May-July 2003 National Institute for Occupational Safety and Health (NIOSH), Morgantown, West Virginia Guest Researcher, Spokane Research Laboratory NIOSH, Spokane, Washington
Visiting Fellow, Minerals Industry Safety and Health Centre October-December 2003 University of Queensland, Brisbane, Australia
Director, Division of Environmental and Community Health2004 - 2006Director, Division of Community, Environment and Policy2006 - 2014Mel and Enid Zuckerman College of Public Health, Tucson, Arizona2006 - 2014
Adjunct Associate Professor, Department of Mining and Geological Engineering Adjunct Professor2004 - 2009 2009 - presentUniversity of Arizona, Tucson, Arizona2009 - present
Visiting Professor, Department of Environmental and Preventive Medicine January-June 2010 Shimane University College of Medicine, Izumo, Japan
Associate Dean for Research2014 - 2021Mel and Enid Zuckerman College of Public Health, Tucson, Arizona2014 - 2021
Honors and Awards
Rufus Choate Scholar, Dartmouth College 1982 - 1983
Alpha Omega Alpha Medical Honors Society1988
Fellow of the American College of Medical Toxicology 2000
Jean Spencer Felton Award for excellence in scientific writing 2005
Western Occupational and Environmental Medical Association
Fulbright Research Scholar (Japan) 2010
Excellence in Research, Distinguished Faculty Award 2010
Mel and Enid Zuckerman College of Public Health
University of Arizona Academic Leadership Institute participant 2011 - 2012
Society of Toxicology Translational Impact Award 2015
Fulbright Schuman European Union Award (United Kingdom and France) 2016
Dr. John Granito Award for Excellence in Fire Leadership and Management Research 2018
International Fire Service Journal of Leadership and Management
Dr. Wayne Peate Safety Award, Pima County Fire Chiefs Association 2020
Board Certification/Licensure
American Board of Emergency Medicine 1992, recertified 2002
Sub-Board of Medical Toxicology 1995, recertified 2004
American Board of Preventive Medicine,
specialist in Occupational Medicine 1996 (no recertification required)
Arizona Medical License current
<u>Service/Outreach</u> (since 1997)
Local/State Presentations
Morenci Health Care Center "Cyanide and cyanide antidotes", February 2, 1998 Morenci, AZ
Center for Toxicology Community Outreach and Education Program February 6, 1998 "Lead poisoning", Tucson, AZ

University Medical Center (UMC) Base Hospital Lecture, "Water-reactive and flammable solids", Tucson, AZ	April 9, 1998
Center for Toxicology Community Outreach and Education Program	June 4, 1998
Metals: Pluses & Minuses "Medical case studies", Tucson, AZ	June 4, 1990
UMC Base Hospital Lecture "Oxides of nitrogen", Tucson, AZ	August 4, 1998
Hospital Preparation for Hazardous Materials Incidents Training, Reno, N	-
"HOSP-1 and 2. Decontamination of patients. Toxicology and antido	
Arizona Chapter, American Industrial Hygiene Association	January 19, 1999
"Clandestine Drug Laboratories", Tucson, AZ	January 17, 1777
Center for Toxicology Community Outreach and Education Program	February 5, 1999
"Lead", Tucson, AZ	reoluary 5, 1999
	Eabmung 16 1000
Arizona Chapter, American Society of Safety Engineers	February 16, 1999
"Clandestine Drug Laboratories", Tucson, AZ	A mult C 1000
UMC Base Hospital Lecture "Low Water Solubility Gases", Tucson, AZ	April 6, 1999
Arizona Attorney General's Office panelist	October 6, 1999
"Kids and Methamphetamine Community Forum", Phoenix, AZ	0 1 0 1000
Advanced Hazmat Life Support Training Course	October 8, 1999
"Toxic Inhalations", Las Vegas, NV	
Southwestern Environmental Health Science Center Science Fair	May 15, 2000
"Respiratory Toxicology: From Firefighters to Fresh Air", Tucson, A	
Hospital Preparation for Hazardous Materials Incidents Training, Reno, N "Toxicology"	V June 8, 2001
Arizona Chapter, American Industrial Hygiene Association, Tucson, AZ N	November 27, 2001
"Firefighter exposure during overhaul and lung injury"	
Advanced Hazmat Life Support Training Course	March 20, 2002
"HAZMAT Case Study: Ammonia Assault", Tucson, AZ	
Southwestern Environmental Health Science Center Science Fair, Tucson,	AZ May 17, 2002
"Use of cDNA Microarray to Evaluate Gene Expression in Bronchoe	-
Clandestine Laboratory Investigating Chemists Association, New Orleans,	-
"Adverse Health Effects in Clandestine Drug Lab Investigators"	I ,
University of Arizona Superfund Training Core Colloquium, Tucson, AZ	Sept. 12, 2002
"Arsenic exposure in Ajo and Tucson: Evaluating the community"	, i i
Pan American Health Organization Environmental Epidemiology Worksho	op Oct. 17, 2002
"Environmental Toxicology/Risk Assessment" Tucson, AZ	·p •••• •••
	November 18, 2003
Queensland Government Natural Resources and Mines, Brisbane, Au	
"The University of Arizona Mining Health and Safety Program"	
Queensland Police Department, Brisbane, Australia	December 4, 2003
"Adverse Health Effects from Exposure to Clandestine Methampheta	
Australian and New Zealand Society of Occupational Medicine and	December 4, 2003
Australasian Faculty of Occupational Medicine Queensland Branches	,
"Occupational Exposure to Smoke and Diesel Exhaust: Respiratory E	
Western Regional International Health Conference, Tucson, AZ	February 1, 2004
-	1°eoruary 1, 2004
presenter/panelist "International Environmental Health"	April 22, 2004
Voices from Our Community Series, Tucson, AZ	April 22, 2004
presenter/panelist "The Health and Culture of Hispanic Miners in Ari	
Community forum, Salazar-Ajo Branch Library, Ajo, AZ	February 16, 2005

"Arsenic and other environmental exposures"	
Southern Arizona Childrens Advisory Center Multidisciplinary Team,	July 21, 2005
Tucson, AZ "Chemical hazards of methamphetamine laboratories"	
Pima Association of Governments Air Quality Subcommittee,	December 13, 2005
Tucson, AZ "Acute Respiratory Effects of Combustion Products"	
Premed Club, University of Arizona, Tucson, AZ	April 4, 2006
"Physician Opportunities in Public Health"	
University of Arizona Annual "HeadsUp" Retreat, Tucson, AZ	August 15, 2006
"Pandemic Influenza: What We Need to Know"	
Emerging Contaminants Workshop: Trace Chemical Contaminants	March 2, 2007
in Water and Wastewater-Semiarid Perspectives, Phoenix, AZ	
"Respiratory Effects of Low-Level Arsenic Exposure in Drinking W	
19th Annual Phoenix Fire Department Health, Fitness & Safety Symposiu	m June 27, 2007
Phoenix, AZ "Occupational Cancers & Exposures"	
20th Annual Phoenix Fire Department Health, Fitness & Safety Symposiu	m May 21, 2008
Phoenix, AZ "Cancer in the Fire Service"	
21st Annual Phoenix Fire Department Health, Fitness & Safety Symposiu	m June 24, 2009
Phoenix, AZ "Cancer in the Fire Service"	
Institute for Mineral Resources	October 17, 2009
Pathways to Sustainable Development Workshop Series, Tucson, A	Z
"University of Arizona Mining Health and Safety Research"	
5 th Annual National Fallen Fire Fighter Benefit Dinner and Golf Tournam	nent June 10, 2011
Firefighter Safety Seminar, Tucson, AZ	
"Firefighter Cardiac Study Results and Implications"	
University of Arizona Steward Observatory. MMT and LBTO	September 26, 2011
Health and safety session, Tucson AZ	
"Toxi-cans and Toxi-cants" presentation with IH student Jonathan F	
7 th Annual Southern Arizona National Fallen Fire Fighter Association	June 7, 2013
Fire Fighter Health/Safety Seminar, Tucson, AZ	
"Fireground SOPs - Is there a relationship to firefighter injuries?"	
Fire Department Safety Officers Association	September 17, 2014
Annual Safety Forum, Scottsdale, AZ	
"True cost of injuries"	
National Institute of Environmental Health Sciences (NIEHS)	April 13, 2015
Environmental Health Sciences (EHS) Core Centers and Training D	-
Tucson, AZ, "Respiratory and Systemic Toxicity Markers of Low-le	1
Arizona Cancer Center Cancer Prevention and Control (CPC) Seminar	May 4, 2016
Tucson, AZ "Opportunities for Partnerships with Fire Departments	and Tribes around
Exposure Assessment and Effects"	
UAHS Development Team Brown Bag Lunch Series	May 16, 2016
"Occupational and Environmental Research: Opportunities for Com	-
Arizona House of Representatives Meeting on HB2161, Phoenix, AZ	February 9, 2017
Testified on my research related to firefighters and cancer	
Arizona Senate Meeting on HB2161, Phoenix, AZ	March 20, 2017
Testified on my research related to firefighters and cancer	
Environmental Health Seminar, University of Arizona, Tucson AZ	March 29, 2017
"Firefighter Risk Management; Stops on the Road to Rouen"	

UA/BIO5 Interdisciplinary Series on Biomedical Sensors and Diagnost	ics April 25, 2017
"Cancer Prevention in the Fire Service: Exposure Assessment, T	1
Management" Tucson AZ	
BIO5 Interdisciplinary Workshop & PAG/RTA Meeting, Tucson AZ	April 26, 2017
"Risk Management Interventions to Reduce Fire Service Vehicle	-
Tribal Environmental Health Sciences Forum	Oct. 19, 2017
Gila River Indian Community, AZ	
"Center for Indigenous Environmental Health Research"	
2018 Fire Department Safety Officers Association (FDSOA) Apparatus	Symposium
Scottsdale AZ "Apparatus Incident Risk Assessment"	January 16, 2018
2018 Fire Department Safety Officers Association (FDSOA) Safety For	•
"Strategies to Reduce Emergency Vehicle Crashes: Risk managen	
drivers' training, and telematics"	January 17, 2018
Southern Arizona Safety Officers Association 2018 Safety Seminar	September 20, 2018
"2014 FEMA Fire Service Cancer Study", Tucson, AZ	September 20, 2018
Mountain West Society of Toxicology Annual Meeting, Phoenix, AZ	September 21, 2018
"Epigenetic Markers in Firefighters"	September 21, 2010
The University of Arizona Cancer Center Annual Scientific Retreat, Tu	cson A7
"DNA Methylation among Firefighters"	September 28, 2018
The University of Arizona College of Nursing Cutting Edge Research S	
"Community Engaged Research with Fire Departments"	November 14, 2018
IAFF 16 th District Caucus, Phoenix, AZ	April 29, 2019
"Dangers of PFAS Chemicals"	April 29, 2019
6	May 21, 2010
Kent's Heart & Hope Foundation, Tucson, AZ	May 21, 2019
"Cancer Research: Fire Ground Exposures"	d Europauna for Einst
Arizona Senate Ad Hoc Committee on MinimizingContaminant Risk an	-
Responders, Phoenix, AZ	October 17, 2019
"Firefighter Exposure Reduction Interventions and Epigenetic Stu	
San Carlos Apache College EcoCafe, San Carlos, AZ	November 18, 2019
"Wildland Firefighting: Toxic Exposures in Firefighters"	0 1 1 . 4 7
2020 Fire Department Safety Officers Association (FDSOA) Safety For	
Co-presenting with Captain John Gulotta of Tucson Fire Departm	
-	January 16. 2020
"Cancer Prevention in the Fire Service"	
Arizona State Senate Appropriations Committee, Phoenix, AZ	February 4, 2020
"Firefighter Exposure Reduction Interventions and Epigenetic Stu	
University of Arizona Cancer Center, Tucson, AZ	January 13, 2021
Cancer Prevention and Control (CPC) Seminar EPI696B	
"Fire Fighter Cancer Cohort Study"	
National/International	
Reviewer	
Peer reviewer, United States Environmental Protection Agency (EPA)	1997 - 1998

Recognition and Management of Pesticide Poisonings

External Reviewer, Southern California NIOSH Education and Research Center2002Reviewer, Nomination of Chemicals for Consideration for Future National Exposure Reports
Centers for Disease Control and Prevention (CDC), Atlanta, GA2003

Scientist Reviewer, NIOSH National Occupational Research Agenda (NORA) Peer Review, Small NORA	2004
Reviewer, Third National Report on Exposure to Environmental Chemicals in Humans CDC	2005
Reviewer, Australian Government National Health and Medical Research Council Project Grant Applications	2005
Phase I Reviewer, NIEHS Superfund Basic Research and Training Program (SBRP) RFA ES-05-001	2005
External Reviewer "Future Long Term Field Evaluation Concept for Self-Contained Self-Rescuers (SCSRs)"	2007
NIOSH National Personal Protective Technology Laboratory	
Project Technical Panel Member, Fire Fighter Respiratory Exposure Study	2007
The Fire Protection Research Foundation, NFPA	2000
External Reviewer "Effect of Respirator Use on Carbon Dioxide and Oxygen Levels	2008
During Light and Moderate Work Rates" NIOSH National Personal Protective Technology Laboratory	
External Reviewer "A Case Study in Applied Social Marketing-Developing an	2008
Occupational Safety and Health Product"	2000
NIOSH Spokane Research Lab	
Technical Reviewer "Mine Disaster Prevention through Major Hazard Risk	2008
Management" NIOSH	
External Reviewer "Habitability of Portable Mine Refuge Chambers During a	2008
Nominal 96 Hours of Confinement"	
NIOSH National Personal Protective Technology Laboratory	2009
Reviewer, Fourth National Report on Human Exposure to Environmental Chemicals CDC	
Member, Scientific Review Committee, NIEHS RFA ES09-001	2009
Reviewer, 2009 Assistance to Firefighter Research Grant applications	2010
Dept. of Homeland Security (DHS), Federal Emergency Management Agency (FE	
Reviewer, National Survey of the Mining Population Information Circular Parts I and II NIOSH Office of Mine Safety and Health Research	
Reviewer, 2010 Assistance to Firefighter Research Grant applications, DHS, FEMA	2011
Member, NIEHS Special Emphasis Review Panels, FOA PAR10-084	2011
Peer Reviewer, "Mine Rescue Ensembles for Underground Coal Mining" proposal	2011
NIOSH Personal Protective Technology Laboratory	2012
Reviewer, 2011 Assistance to Firefighter Research Grant applications, DHS, FEMA Member, Scientific Review Committee, Alexandria, VA	2012 2012
NIOSH World Trade Center Research RFA PAR-12-126	2012
NIOSH Office of Mine Safety and Health Research, Technical Reviewer	2012
"Interpreting MSHA Citations through the Lens of Occupational Health and Safet	
Management Systems: Investigating their Impact on Mine Injuries and Illnesses 2010"	2003-
Member, "PPDC 21 st Century Toxicology/New Integrated Testing Strategies	2013
Workgroup Biomonitoring Subgroup" U.S. EPA	
Reviewer, 2012 Assistance to Firefighter Research Grant applications, DHS, FEMA	2013
Technical Reviewer, "Assessing the Safety Culture of Underground Coal Mining" NIOSH Office of Mine Safety and Health Research	2013

Technical Reviewer, "CBRN Respiratory Protection Handbook" NIOSH National Personal Protective Technology Laboratory	2014
Reviewer, 2013 Assistance to Firefighter Research Grant applications, DI	HS, FEMA 2014
Reviewer, 2014 Assistance to Firefighter Research Grant applications, DI	
Peer Reviewer, rhabdomyolysis educational documents for fire fighters and	,
care providers, NIOSH Division of Surveillance, Hazard Evaluation	
External Reviewer, "Nonfatal Injuries and Exposures to Fire Fighters Tre	
Emergency Departments, 2003-2014", NIOSH Division of Safety R	
Temporary Member, National Institute for Occupational Safety and Healt Safety and Occupational Health (SOH) Study Section, Chicago, IL	
Reviewer, 2017 Assistance to Firefighter Research Grant applications, DI	HS. FEMA
Anniston, Alabama	5/16-17, 2018
Journal Reviews (since 2005)	
American Journal of Industrial Medicine	2008 - 2011, 2013
American Journal of Respiratory and Critical Care Medicine	2008 - 2011, 2013 2017
Annals of Emergency Medicine	2017
Annals of Work Exposures and Health (formerly Ann Occup Hyg)	2015, 2017
Archives of Environmental and Occupational Health	2013, 2017
Asian Journal of Criminology	2007, 2012, 2013
British Medical Journal	2012
BMC Public Health	2013
BMC Women's Health	2012
Cytokine	2010, 2011
Environmental Health	2015
Environment International	2020
Environmental Research	2007, 2014
Environmental Science: Processes & Impacts	2015
Extreme Physiology and Medicine	2012
International Journal of Environmental Research and Public Health	2015
International Journal of Hygiene and Environmental Health	2020
International Journal for Occupational and Environmental Health	2006
	9, 2011, 2017, 2020
Journal of Environmental Monitoring	2010
Journal Of Exposure Science And Environmental Epidemiology	2020
Journal of the International Society for Respiratory Protection	2005
Journal of Medical Toxicology	2012, 2013 1, 2013, 2014, 2019
Journal of Occupational and Environmental Hygiene 2008, 2009, 201 Journal of Occupational and Environmental Medicine	2012, 2013
Journal of Occupational Medicine and Toxicology	2012, 2013
Journal of Toxicology Clinical Toxicology	2005 - 2013
Journal of Toxicology and Environmental Health, Part A: Current Issue	
Minerals & Metallurgical Processing Journal	2008
Pharmacological Research	2008
Occupational and Environmental Medicine	2017
Safety and Health at Work	2014, 2015, 2017
Scandinavian Journal of Work Environment and Health	2010
Society for Mining, Metallurgy, and Exploration, Inc. 200	9, 2010, 2013, 2015

The Tohoku Journal of Experimental Medicine Toxicological Sciences	2007 2008, 2012
Section/Program/Departmental Committees	2000, 2012
Environmental Health Sciences Section/Program Admission Committee	1999 - present
	2000 - 2002, 2015
Search Committee, Environmental Health Sciences Program 2	2015 - 2016, 2020
College Committees	
Strategic Planning Committee, Arizona Prevention Center	1998 - 1999
Governance and Resources Committee, Arizona Prevention Center	1999 - 2000
Space Committee, College of Public Health	2000 - 2006
Ad hoc committee on Tobacco Industry Funding	2001 - 2002
	04, 2015 - present
Search Committee, Epidemiology Associate/Full Professor	2005
MPH Admissions Committee/Reviewer	2006 - 2007
Undergraduate Education Workgroup	2007 - 2011
College of Public Health Dean Search Committee	2007 - 2008
Phoenix Planning Workgroup	2008
Search Committee, Health Promotion Sciences Division Director	2008 - 2009
Scientific Review Committee, Dean's Health Promotion Mini Grants	2011
Evaluation Committee (chair) COVID-19 Taskforce	2014 - present
	2020 - present
University Committees	
Southwest Environmental Health Sciences Center, College of Pharmacy Internal Advisory Committee	1999 - 2003
Arizona Health Sciences Center Bioterrorism Advisory Group	2001 - 2002
University of Arizona Preparedness Committee	2001 - 2002
Community Outreach and Education Program Internal Advisory Board	2004 - 2005
Southwest Environmental Health Sciences Center, College of Pharmacy	
General Clinical Research Center Advisory Committee	2004 - 2005
University of Arizona Health Sciences Center	
University of Arizona Institutional Chemical Safety Committee (Co-chair)	2004 - 2005
(Chairman)	2005 - 2007
Dean's Representative, Academic Advisory Committee	2005 - 2012
University of Arizona Water Sustainability Program	2005 2000
Reviewer, Arizona Clinical and Translational Research and Education	2007 - 2008
Consortium (ACTREC) Pilot Interdisciplinary Translational Research pr	-
University of Arizona Campus Emergency Response Team	2007 - 2013
Selection Committee, CTSI Translational Position Hires	2011
Community Outreach and Education Core Stakeholder Advisory Board	
Reviewer, University of Arizona College of Pharmacy Graduate Programs	2011
Academic Program Review University Distinguished Outreach Faculty Awards selection committee	2011 - 2013
University Distinguished Outreach Faculty Awards selection committee Management Team, Southwest Environmental Health Sciences Center	2011 - 2013 2014 - present
University of Arizona Health Sciences Space Committee	2014 - present 2014 - present
Water, Energy & Sustainable Techology (WEST) Center	2014 - present 2015 - present
water, Energy & Sustainable recibility (WEST) Celler	2013 - present

Faculty Advisory Committee

Co-Chair, Search Committee, College of Pharmacy Dean's Search Internal Advisory Board member, Institute of the Environment review Co-Chair, Search Committee, College of Nursing Dean's Search Implementation leader for UAHS Strategic Planning Process Lead for COVID-19 Research Coordination Group Lead for COVID-19 Re-entry planning Core Working Group Special advisor to COVID-19 Re-entry Incident Command System	2016 2018 2018 2020 2020 2020 2020 2020 - 2021
Interdisciplinary Associations	
Comprehensive Investigator, Arizona Cancer Center University of Arizona, Tucson, AZ	2005 - present
BIO5 Institute (The University of Arizona Institute for Collaborative Bioresearch) Member, University of Arizona, Tucson, AZ	2005 - present
Other Committees	
Clandestine Drug Laboratory Steering Committee Washington State Department of Health	1994 - 1997
Metro Medical Strike Team Planning Committee City of Seattle/Seattle-King County Health Department	1997
World Health Organization International Programme on Chemical Safety	1995 - 2001
	November 1997
Dublin, Ireland	June 1999
Cardiff, Wales	March 2000
Geneva, Switzerland	December 2001
Membership Committee member, American College of Medical Toxicology	1996 - 2003
Occupational and Clinical Toxicology Committee,	1997 - 1998
American College of Occupational and Environmental Medicine	1000 0000
Emergency Response Planning Guideline Committee member	1998 - 2002
American Industrial Hygiene Association	1000 1000
ToxMedic State Advisory Board (Arizona)	1998 - 1999
Asthma Care Alliance of Southern AZ member (American Lung Association)	
Core Group member, Drug Endangered Children Arizona Attorney General's Office	1999 - 2003
Scientific Advisory Committee member, Advanced Hazmat Life Support	1999 - 2010
University of Arizona Emergency Medicine Research Center, Tucson, A	
Consensus Panel member, Evidence-Based Consensus Guidelines for the Treatment of Weapons of Mass Destruction Victims	1999 - 2004
Panel meeting, Aberdeen Proving Grounds, Maryland	2002
Board of Trustees member, American Academy of Clinical Toxicology Reelected 2005	2002 - 2008
Invited participant, Chemoterrorism Vulnerability Assessment Meeting, Mar. Agency for Toxic Substances and Disease Registry, Atlanta, GA	31-Apr. 1, 2003
Invited participant, Advanced Respiratory Protection Technologies R&D Opp Workshop, RAND Corporation/NIOSH	oortunities
National Personal Protective Technology Laboratory, Pittsburgh, PA	Feb. 19, 2004
Invited participant, National Working Group on Cleanup and Remediation of Laboratories	

Chicago, IL	September 30, 2004
St. Paul, MN	October 25, 2004
Salt Lake City, UT	April 27, 2005
Committee to Review the NIOSH Mining Safety and Health Resear	-
The National Academies/National Research Council, Washing	
NIOSH National Occupational Research Agenda (NORA)	
Public Safety Council Member	2006 - 2009
Public Safety Council Co-Chair	2009 - 2020
Mining Council Member	2011 - 2019
Chemical/Radiation Preparedness Education Collaboration Group C	
Association of Schools of Public Health (ASPH)/CDC Centers	
Preparedness	
Working Group Member, Volume 98: Fire-fighting, painting and sh	niftwork Oct. 2-9, 2007
International Agency for Research on Cancer (IARC) Monogr	
Carcinogenic Risks to Humans, Lyon, France	
Invited participant, Meeting on Best Practices for Meth Lab Cleanu	p Dec. 18-19, 2007
U.S. EPA, Washington D.C.	p 2000 10 17, 2007
Invited participant, Database Systems Meeting	Dec. 4, 2008
Federal Emergency Management Agency/Assistance to Firefig	,
Invited participant, NIOSH Structural Fire Fighter Exposure Works	-
Also presentation "Overhaul Exposures: What we know and no	1
Invited participant, 2 nd National Fire Service Research Agenda Sym	
The National Fire Academy, National Emergency Training Ce	
American Board of Preventive Medicine representative, Medical To	-
(prepares certification exam questions)	2012 - 2016
Member, Fire Protection Research Foundation (FPRF) Board of Tru	
(also FRPF Research Agenda Steering Committee member du	
Member, Fire Service Occupational Cancer Alliance	2015 - present
National Fallen Firefighters Foundation	2010 present
Invited participant, National Fire Service Research Agenda Sympos	sium Nov. 16-19, 2015
Arlington, VA	10001019,2010
Mine Safety and Health Research Advisory Committee	2016 - 2020
National Institute for Occupational Safety and Health	2010 2020
Member 2016 -2019, Chair 2020	
Organized and chaired Health Advisory in the Mining Program	n (HAMP) meeting
Seattle WA September 5-6, 2019	in (in non) mooting,
Invited Participant, National Academies of Sciences, Engineering, a	and Medicine
A Conversation for Informing the NIOSH Miner Health Progr	
Washington, DC	Mar. 23, 2018
NIEHS Emergency Preparedness workshop with UA & community	*
Assisted in planning and carryoing out working	
Member, Arizona State Senate Ad Hoc Committee on Minimizing (Contaminant Risk and
Exposure for 1st Responders	2019
Member, Project Advisory Panel of the Fire Protection Research Fo	
"Occupational Exposure of Firefighters – A Literature Review"	
Member, National Academy of Sciences, Engineering and Medicing	
Committee on the Chemistry of Urban Wildfires	2021 - 2022

Firefighter Cancer Support Network Health and Wellness Advisory Council2021 – presentMember, Committee on the Chemistry of Urban Wildfires2021

The National Academies of Sciences, Engineering, and Medicine

Publications

Chapters in Scholarly Books and Monographs

- 1. **Burgess JL**. Poison Information Monograph (PIM) on Benzene. World Health Organization IPCS/INTOX Program 1995.
- 2. Warden C, **Burgess JL**. Poison Information Monograph (PIM) on Furosemide. World Health Organization IPCS/INTOX Program 1995.
- 3. Warden C, **Burgess JL**. Poison Information Monograph (PIM) on Acetazolamide. World Health Organization IPCS/INTOX Program 1995.
- Burgess JL, Lever P, Schumacher R. Toxic Hazards of Mining and Smelting. In: Sullivan JB, Krieger GR (eds.) *Clinical Environmental Health and Toxic Exposures* 2nd edition Lippincott Williams & Wilkins, Philadelphia, PA. 2001:530-538.
- 5. Greenberg D, **Burgess JL**, Hethmon T. Mining Industry. In: Greenberg MI, Hamilton RJ, Phillips SD McCluskey GJ (eds.) *Occupational, Industrial, and Environmental Toxicology* 2nd edition Mosby, Philadelphia, PA. 2003:498-517.
- 6. Gerkin R, **Burgess JL**. Firefighters. In: Greenberg MI, Hamilton RJ, Phillips SD McCluskey GJ (eds.) *Occupational, Industrial, and Environmental Toxicology* 2nd edition, Mosby, Philadelphia, PA. 2003:162-173.
- Burgess JL, Chandler D. Clandestine Drug Laboratories. In: Greenberg MI, Hamilton RJ, Phillips SD, McCluskey GJ (eds.) *Occupational, Industrial, and Environmental Toxicology* 2nd edition, Mosby, Philadelphia, PA. 2003:746-765.
- 8. **Burgess JL**. Fumigants. In: Dart RC, Caravati EM, McGuigan MA, et al. (eds.) *Medical Toxicology* 3rd edition, Lippincott Williams & Wilkins, Philadelphia, PA 2004:1508-1515.
- Burgess JL. Hazardous Materials Incidents. In: Dart RC, Caravati EM, McGuigan MA, et al. (eds.) *Medical Toxicology* 3rd edition, Lippincott Williams & Wilkins, Philadelphia, PA 2004:1756-1777.
- Burgess JL. Toxic pulmonary syndromes. In: Brent J, Wallace KL, Burkhart KK, Phillips S, Donovan JW. (eds.) *Critical Care Toxicology: Diagnosis and Management of the Critically Poisoned Patient*. Elsevier Mosby, Philadelphia, PA 2005:315-334.
- Wilson LP, Brown LD, Reed R, Burgess JL. Gamification of Hazards Recognition in Mining with a Tabletop Card Game. In: *Advances in Simulation and Digital Human Modeling*. Chapter No: 21. Chapter DOI:10.1007/978-3-030-51064-0_21

Refereed Journal and Book Articles ([†]publications by student advisees)

- Burgess JL, Dart RC. Snake venom coagulopathy: use and abuse of blood products in the treatment of pit viper envenomation. *Annals of Emergency Medicine*. 1991; 20(7):795-801. PMID: 2064103.
- Burgess JL, Dart RC, Egen NB, Mayersohn M. Effects of constriction bands on rattlesnake venom absorption: a pharmacokinetic study. *Annals of Emergency Medicine*. 1992; 21(9):1086-1093. PMID: 1514719.
- 3. **Burgess JL**, Bernstein JN, Hurlbut K. Aldicarb poisoning. A case report with prolonged cholinesterase inhibition and improvement after pralidoxime administration. *Archives of Internal Medicine*. 1994; 154:221-224. PMID: 8285817.

- 4. **Burgess JL**, Crutchfield CD. Tucson fire fighter exposure to products of combustion: A risk assessment. *Applied Occupational and Environmental Hygiene*. 1995; 10:37-42. https://doi.org/10.1080/1047322X.1995.10387609
- 5. **Burgess JL**, Crutchfield CD. Quantitative respirator fit tests of Tucson fire fighters and measurement of negative pressure excursions during exertion. *Applied Occupational and Environmental Hygiene*. 1995; 10:29-36. <u>https://doi.org/10.1080/1047322X.1995.10387608</u>
- Morrissey B, Burgess JL, Robertson WO. Washington's experience and recommendations Re: Anticoagulant rodenticides. *Veterinary and Human Toxicology*. 1995; 37(4):362-363. PMID: 8540230.
- Burgess JL, Barnhart S, Checkoway H. Investigating clandestine drug laboratories: adverse medical effects in law enforcement personnel. *American Journal of Industrial Medicine*. 1996; 30(4):488-494. PMID: 8285817.
- 8. **Burgess JL**, Keifer MC, Barnhart S, Richardson M, Robertson WO. Hazardous materials exposure information service: development, analysis, and medical implications. *Annals of Emergency Medicine*. 1997; 29(2):248-254. PMID: 9018191.
- 9. **Burgess JL**, Pappas GP, Robertson WO. Hazardous materials incidents: the Washington Poison Center experience and approach to exposure assessment. *Journal of Occupational and Environmental Medicine*. 1997; 39(8):760-766. PMID: 9273880.
- 10. **Burgess JL**, Blackmon GM, Brodkin CA, Robertson WO. Hospital preparedness for hazardous materials incidents and treatment of contaminated patients. *The Western Journal of Medicine*. 1997; 167(6):387-391. PMID: 9426476.
- Elko CJ, Burgess JL, Robertson WO. Zolpidem-associated hallucinations and serotonin reuptake inhibition: a possible interaction. *Journal of Toxicology: Clinical Toxicology*. 1998; 36(3):195-203. PMID: 9656974.
- 12. **Burgess JL**, Hamner AP, Robertson WO. Sulfhemoglobinemia after dermal application of DMSO. *Veterinary and Human Toxicology*. 1998; 40(2):87-89. PMID: 9554060.
- 13. **Burgess JL**, Brodkin CA, Daniell WE, Pappas GP, Keifer MC, Stover BD, Edland SD, Barnhart S. Longitudinal decline in measured firefighter single-breath diffusing capacity of carbon monoxide values: A respiratory surveillance dilemma. *American Journal of Respiratory and Critical Care Medicine*. 1999;159:119-124. PMID: 9872828.
- 14. Burgess JL. Hospital evacuations due to hazardous materials incidents. *American Journal of Emergency Medicine*. 1999;17:50-52. PMID: 9928700.
- Luderer U, Burgess JL, Polifka JE, Robertson WO. Calls on reproductive and developmental toxicants to a regional poison center. *Veterinary and Human Toxicology*. 1999; 41(1):42-46. PMID: 9949487.
- 16. **Burgess JL**, Kovalchick DF, Kyes KB, Thompson JN, Barnhart S. Hyperventilation following a large-scale hazardous-materials incident. *International Journal of Occupational and Environmental Health*. 1999; 5(3):194-197. PMID: 10441258.
- Burgess JL, Kirk MA, Borron SW, Cisek J. Emergency department hazardous materials protocol for contaminated patients. *Annals of Emergency Medicine*. 1999; 34(2):205-212. PMID: 10424922.
- Burgess JL, Morrissey B, Keifer MC, Robertson WO. Fumigant related illnesses: Washington State's five-year experience. *Journal of Toxicology: Clinical Toxicology*. 2000; 38(1):7-14. PMID: 10696918.
- Burgess JL, Kovalchick DF, Harter L, Kyes K, Thompson J. Hazardous materials events: an industrial comparison. *Journal of Occupational and Environmental Medicine*. 2000; 42(5):546-553. PMID: 10824307.

- 20. [†]Bolstad-Johnson DM, **Burgess JL**, Crutchfield CD, Storment SB, Gerkin RD, Wilson JR. Characterization of firefighter exposures during fire overhaul. *American Industrial Hygiene Association Journal: A Journal for the Science of Occupational and Environmental Health and Safety.* 2000; 61(5):636-641. PMID: 11071414.
- 21. Burgess JL. Phosphine exposure from a methamphetamine laboratory investigation. *Journal* of Toxicology: Clinical Toxicology. 2001; 39(2):165-168. PMID: 11407503.
- 22. **Burgess JL**, Kovalchick D, Harter L, Kyes KB, Lymp JF, Brodkin CA. Hazardous materials events: evaluation of transport to health care facility and evacuation and decisions. *American Journal of Emergency Medicine*. 2001; 19(2):99-105. PMID: 11239250.
- 23. **Burgess JL**, Nanson CJ, Bolstad-Johnson DM, Gerkin R, Hysong TA, Lantz RC, Sherrill DL, Crutchfield CD, Quan SF, Bernard AM, Witten ML. Adverse respiratory effects following overhaul in firefighters. *Journal of Occupational and Environmental Medicine*. 2001; 43(5):467-473. PMID: 11382182.
- 24. **Burgess JL**, Kovalchick D, Lymp JF, Kyes KB, Robertson WO, Brodkin CA. Risk factors for adverse health effects following hazardous materials incidents. *Journal of Occupational and Environmental Medicine*. 2001; 43(5):558-566. PMID: 11411329.
- 25. [†]Nanson CJ, **Burgess JL**, Robin M, Bernard AM. Exercise alters serum pneumoprotein concentrations. *Respiration Physiology*. 2001; 127(2-3):259-265. PMID: 11504595.
- 26. **Burgess JL**, Kovalchick DF, Siegel EM, Hysong TA, McCurdy SA. Medical surveillance of clandestine drug lab investigators. *Journal of Occupational and Environmental Medicine*. 2002; 44(2):184-189. PMID: 11851220.
- Burgess JL, Nanson CJ, Hysong TA, Gerkin R, Witten ML, Lantz RC. Rapid decline in sputum IL-10 concentration following occupational smoke exposure. *Inhalation Toxicology*. 2002; 14(2):133-140. PMID: 12122576.
- Kovalchick DF, Burgess JL, Kyes KB, Lymp JF, Russo JE, Roy-Byrne PP, Brodkin CA. Psychological effects of hazardous materials exposures. *Psychosomatic Medicine*. 2002;64(5):841-846. PMID: 12271116.
- 29. [†]Hysong TA, **Burgess JL**, Cebrian Garcia ME, O'Rourke MK. House dust and inorganic urinary arsenic in two Arizona mining towns. *Journal of Exposure Analysis and Environmental Epidemiology*. 2003;13(3):211-218. PMID: 12743615.
- 30. **Burgess JL**, Witten ML, Nanson CJ, Hysong TA, Sherrill DL, Quan SF, Gerkin R, Bernard AM. Serum pneumoproteins: a cross-sectional comparison of firefighters and police. *American Journal of Industrial Medicine*. 2003; 44(3):246-253. PMID: 12929144.
- Burgess JL, Fierro MA, Lantz RC, Hysong TA, Fleming JE, Gerkin R, Hnizdo E, Conley SM, Klimecki W. Longitudinal decline in lung function: evaluation of interleukin-10 genetic polymorphisms in firefighters. *Journal of Occupational and Environmental Medicine*. 2004; 46(10):1013-1022. PMID: 15602175.
- 32. Meza MM, Kopplin MJ, **Burgess JL**, Gandolfi AJ. Arsenic drinking water exposure and urinary excretion among adults in the Yaqui Valley, Sonora, Mexico. *Environmental Research*. 2004; 96(2):119-126. PMID: 15325872.
- 33. [†]Poplin GS, Miller HD, Hintz PJ, Martini L, **Burgess JL**. Dermatitis in the mining industry: incidence, sources and time loss. *Archives of Environmental and Occupational Health*. 2005; 60(2):77-85. PMID: 16983860.
- 34.[†]Mulenga EM, Miller HB, Sinkala T, Hysong TA, Burgess JL. Silicosis and tuberculosis in Zambian miners. *International Journal of Occupational and Environmental Health* 2005;11:259-262. PMID: 16983860. PMID: 16130967.

- 35. [†]Derby MP, McNally J, Ranger-Moore J, Hulette L, Villar RG, Hysong TA, MacNeil E, Lebowitz MD, Burgess JL. Poison Control Center based syndromic surveillance for foodborne illness. *Morbidity and Mortality Weekly Report*. 2005;54 Suppl (Aug 26):35-40. PMID: 16177691.
- 36. Andrew AS, Burgess JL, Meza MM, Demidenko E, Waugh MG, Hamilton JW, Karagas MR. Arsenic exposure is associated with decreased DNA repair in vitro and in individuals exposed to drinking water arsenic. *Environmental Health Perspectives*. 2006; 114(8):1193-8. PMID: 16882524.
- 37. [†]Josyula AB, McClellen H, Hysong T, Kurzius-Spencer M, Poplin GS, Sturup S, Burgess JL. Reduction in urinary arsenic with bottled-water intervention. *Journal of Health*, *Population, and Nutrition*. 2006; 24(3):298-304. PMID: 17366771.
- Miller HB, Sinkala T, Renger RF, Peacock EM, Tabor JA, Burgess JL. Identifying antecedent conditions responsible for the high rate of mining injuries in Zambia. *International Journal of Occupational and Environmental Health*. 2006; 12(4):329-339. PMID: 17168220.
- 39. [†]Josyula AB, Poplin S, Kurzius-Spencer M, McClellen HE, Kopplin MJ, Sturup S, Clark Lantz RC, **Burgess JL**. Environmental arsenic exposure and sputum metalloproteinase concentrations. *Environmental Research*. 2006; 102(3):283-290. PMID: 16487958.
- 40. **Burgess JL**, Fleming JE, Mulenga EM, Josyula A, Hysong TA, Joggerst PJ, Kurzius-Spencer M, Miller HB. Acute changes in sputum IL-10 following underground exposure to diesel exhaust. *Clinical Toxicology* 2007;45:255-260. PMID: 17453876.
- 41. [†]Josyula AB, Kurzius-Spencer M, Littau SR, Yucesoy B, Fleming J, **Burgess JL**. Cytokine genotype and phenotype effects on lung function decline in firefighters. *Journal of Occupational and Environmental Medicine*. 2007; 49(3):282-288. PMID: 17351514.
- 42. Lantz RC, Lynch BJ, Boitano S, Poplin GS, Littau S, Tsaprailis G, **Burgess JL**. Pulmonary biomarkers based on alterations in protein expression after exposure to arsenic. *Environmental Health Perspectives*. 2007; 115(4):586-591. PMID: 17450228.
- 43. **Burgess JL**, Meza MM, Josyula AB, Poplin GS, Kopplin MJ, McClellen HE, Sturup S, Lantz RC. Environmental Arsenic Exposure and Urinary 8-OHdG in Arizona and Sonora. *Clinical Toxicology*. 2007; 45(5):490-498. PMID: 17503254.
- 44. Anthony TR, Joggerst P, James L, **Burgess JL**, Leonard SS, Shogren ES. Method development study for APR cartridge evaluation in fire overhaul exposures. *The Annals of Occupational Hygiene*. 2007; 51(8):703-716. PMID: 17989124.
- 45. Meza-Montenegro MM, Kopplin MJ, **Burgess JL**, Gandolfi AJ. Urinary arsenic methylation profile in children exposed to low arsenic levels through drinking water. *Toxicology and Environmental Chemistry*. 2008; 90:957-970. <u>https://doi.org/10.1080/02772240701782140</u>
- 46. [†]Poplin GS, Miller HB, Ranger-Moore J, Bofinger CM, Kurzius-Spencer M, Harris RB, Burgess JL. International evaluation of injury rates in coal mining: A comparison of risk and compliance based regulatory approaches. *Safety Science*. 2008; 46:1196-1204. <u>https://doi.org/10.1016/j.scci.2007.05.025</u>
- 47. Kurzius-Spencer M, Foster K, Littau S, Richey KJ, Clark BM, Sherrill D, Goodman RB, Boitano S, **Burgess JL**. Tracheobronchial markers of lung injury in smoke inhalation victims. *Journal of Burn Care and Research: Official Publication of the American Burn Association*. 2008; 29(2):311-318. PMID: 18354287.
- 48. Yucesoy B, Kurzius-Spencer M, Johnson VJ, Fluharty K, Kashon ML, Guerra S, Luster MI, **Burgess JL**. Association of cytokine gene polymorphisms with rate of decline in lung

function. *Journal of Occupational and Environmental Medicine*. 2008; 50(6):642-648. PMID: 18545091.

- 49. Olsen CE, Liguori AE, Zong Y, Lantz RC, Burgess JL, Boitano S. Arsenic upregulates MMP-9 and inhibits wound repair in human airway epithelial cells. *American Journal of Physiology - Lung Cellular and Molecular Physiology*. 2008; 295(2):L293-302. PMID: 18545091.
- 50. Robinson M, Anthony TR, Littau SR, Herckes P, Nelson X, Poplin GS, **Burgess JL**. Occupational PAH exposures during prescribed pile burns. *The Annals of Occupational Hygiene*. 2008; 52(6):497-508. PMID: 18515848.
- 51. Kurzius-Spencer M, Foster K, Littau S, Richey KJ, Clark BM, Sherrill D, Boitano S, Caruso DM, Burgess JL. Tracheobronchial protease inhibitors, body surface area burns, and mortality in smoke inhalation. *Journal of Burn Care and Research: An Official Publication of the American Burn Association*. 2009; 30(5):824-831. PMID: 19692916.
- 52. [†]Thrasher DL, Von Derau K, Burgess JL. Health effects from reported exposure to methamphetamine labs: a poison center-based study. *Journal of Medical Toxicology: Official Journal of the American College of Medical Toxicology*. 2009; 5(4):200-204. PMID: 19876853.
- Wong SS, Sun NN, Miller HB, Witten ML, Burgess JL. Acute changes in sputum collected from exposed human subjects in mining conditions. *Inhalation Toxicology*. 2010; 22(6):479-485. PMID: 20384431.
- 54. Granillo B, Renger R, Wakelee J, **Burgess JL**. Utilization of the Native American Talking Circle to teach incident command system to tribal community health representatives. *Journal of Community Health*. 2010; 35(6):625-634. PMID: 20300808.
- 55. Sherwood CL, Lantz RC, **Burgess JL**, Boitano S. Arsenic alters ATP-dependent Ca²⁺ signaling in human airway epithelial cell wound response. *Toxicological Sciences: An Official Journal of the Society of Toxicology*. 2011; 121(1):191-206. PMID: 21357385.
- 56. Wong SS, Sun NN, Fastje CD, Witten ML, Lantz C, Lu B, Sherrill DL, Gerard CJ, Burgess JL. Role of nephrilysin in airway inflammation induced by diesel exhaust emissions. *Research Report (Health Effects Institute (HEI))*. 2011; (159):3-40. NIHMSID: NIHMS441201. PMID: 21877416.
- 57. Burgess JL, Kurzius-Spencer M, Gerkin R, Fleming J, Peate W, Alison M. Risk factors for subclinical atherosclerosis in firefighters. *Journal of Occupational and Environmental Medicine*. 2012; 54(3):328-335. PMID: 22371058.
- 58. [†]Roberge J, O'Rourke MK, Meza-Montenegro M, Gutierrez-Millan L, Burgess JL, Harris RB. Binational arsenic exposure survey: Methodology and estimated arsenic intake from drinking water and urinary arsenic concentrations. *International Journal of Environmental Research and Public Health*. 2012; 9(4):1051-1067. PMID: 22690182.
- 59. Hites LS, Granillo BS, Garrison ER, Cimetta AD, Serafin VJ, Renger RF, Wakelee JF, Burgess JL. Emergency preparedness training of tribal community health representatives. *Journal of Immigrant and Minority Health*. 2012; 14(2):323-329. PMID: 21240557.
- 60. [†]Poplin GS, Harris RB, Pollack K, Peate W, **Burgess JL**. Beyond the fireground: injuries in the Fire Service. *Injury Prevention*. 2012; 18(4):228-233. PMID: 22117024.
- Burgess JL, Duncan M, Hu C, Littau SR, Caseman D, Kurzius-Spencer M, Davis-Gorman G, McDonagh P. Acute cardiovascular effects of firefighting and active cooling during rehabilitation. *Journal of Occupational and Environmental Medicine*. 2012; 54(11):1413-1420. PMID: 23090161.

- 62. Sherwood CL, Liguori AE, Olsen CE, Lantz RC, **Burgess JL**, Boitano S. Arsenic compromises conducting airway epithelial barrier properties in primary mouse and immortalized human cell cultures. *PLoS ONE*. 2013; 8(12):e82970. PMID: 24349408.
- 63. Poplin GS, Miller HB, Sotille J, Hu C, Hill JRM, **Burgess JL**. Enhancing severe injury surveillance: the association between severe injury events and fatalities in US coal mines. *Journal of Safety Research*. 2013; 44:31-35. PMID: 23398702.
- 64. Burgess JL, Kurzius-Spencer M, O'Rourke MK, Littau S, Roberge J, Meza-Montenegro MM, Gutiérrez-Millán LE, Harris RB. Environmental arsenic exposure and serum matrix metalloproteinase-9. *Journal of Exposure Science & Environmental Epidemiology*. 2013; 23(2):163-169. NIHMSID: NIHMS581397. PMID: 23232971.
- 65. [†]Kurzius-Spencer M, O'Rourke MK, Hsu C, Hartz V, Harris R, **Burgess JL**. Measured versus modeled dietary arsenic and relation to urinary arsenic excretion and total exposure. *Journal of Exposure Science & Environmental Epidemiology*. 2013; 23(4):442-449. NIHMSID: NIHMS581797. PMID: 23321855.
- 66. [†]Lee VST, **Burgess JL**, Sterling CR, Lutz EA. Schistosoma mansoni: assessment of oleic acid, cercarial age, and water temperature on parasite-host attraction. *International Journal for Parasitology*. 2013; 43(10):837-842. PMID: 23770037.
- 67. **Burgess JL**, Duncan M, Mallett J, LaFleur B, Littau SR, Shiwaku K. International comparison of fire department injuries. *Fire Technology*. 2014; 50(5): 1043-1059. https://doi.org/10.1007/s10694-013-0340-y
- Duncan MD, Littau SR, Kurzius-Spencer M, Burgess JL. Development of best practice standard operating procedures for prevention of fireground injuries. *Fire Technology*. 2014; 50(5):1061-76. <u>https://doi.org/10.1007/s10694-013-0342-9</u>
- 69. [†]Poplin GS, Roe DJ, Peate W, Harris RB, **Burgess JL**. The association of aerobic fitness with injuries in the fire service. *American Journal of Epidemiology*. 2014; 179(2):149-155. PMID: 24186973.
- 70. [†]White AG, Watts GS, Lu ZJ, Meza-Montenegro MM, Lutz EA, Harber P, Burgess JL. Environmental arsenic exposure and microbiota in induced sputum. *International Journal of Environmental Research and Public Health*. 2014; 11(2):2299-2313. PMID: 24566055.
- 71. [†]Kurzius-Spencer M, Burgess JL, Harris RB, Hartz V, Roberge J, Huang S, Hsu CH, O'Rourke MK. Contribution of diet to aggregate arsenic exposures-An analysis across populations. *Journal of Exposure Science & Environmental Epidemiology*. 2014; 24(2):156-162. NIHMSID: NIHMS575303. PMID: 23860400.
- 72. Burgess JL, Kurzius-Spencer M, Poplin GS, Littau SR, Kopplin MJ, Sturup S, Boitano S, Clark Lantz RC. Environmental arsenic exposure, selenium and sputum alpha-1 antitrypsin. *Journal of Exposure Science & Environmental Epidemiology*. 2014; 24(2):150-155. PMID: 23838883.
- 73. Jones L, Lutz EA, Duncan M, Burgess J. Respiratory protection for firefighters evaluation of CBRN canisters for use during overhaul. *Journal of Occupational and Environmental Hygiene*. 2015; 12(5):314-322. PMID: 25738516.
- 74. [†]Peña J, Griffin S, West G, Peate W, **Burgess JL**. Cost analysis of injury claims in the fire service. *International Fire Service Journal of Leadership and Management*. 2015; 9:29-40.
- 75. Lutz EA, Reed RJ, Lee VST, Burgess JL. Occupational exposures to emissions from combustion of diesel and alternative fuels in underground mining – a simulated pilot study. *Journal of Occupational and Environmental Hygiene*. 2015; 12(3):D18-25. PMID: 25412337.

- 76. Poplin GS, Pollack K, Griffin S, Day-Nash V, Peate W, Nied E, Gulotta J, Burgess JL. Establishing a proactive safety and health risk management system in the fire service. *BMC Public Health*. 2015; 15:407. PMID: 25909357.
- 77. Mehus AA, Reed RJ, Lee VST, Littau SR, Hu CC, Lutz EA, Burgess JL. Comparison of acute health effects from exposures to diesel and biodiesel fuel emissions. *Journal of Occupational and Environmental Medicine*. 2015; 57(7):705-712. NIHMSID: NIHMS678274. PMID: 26147538.
- 78. Jones L, Burgess JL, Evans H, Lutz EA. Respiratory protection for firefighters Evaluation of CBRN canisters for use during overhaul II: In mask analyte sampling with integrated dynamic breathing machine. *Journal of Occupational and Environmental Health*. 2016; 89(2):251-259. PMID: 26126735. PMID: 26554925.
- 79. Poplin GS, Roe DJ, **Burgess JL**, Peate W. Harris RB. Fire fit: assessing comprehensive fitness and injury risk in the fire service. *International Archives of Occupational and Environmental Health*. 2016; 89(2):251-259. PMID: 26126735.
- 80. [†]Griffin SC, Regan TL, Harber P, Lutz EA, Hu C, Peate WF, Burgess JL. Evaluation of a fitness intervention for new firefighters: injury reduction and economic benefit. *Injury Prevention*. 2016; 22(3):181-188. PMID: 26559144.
- 81. Kurzius-Spencer M, Harris RB, Hartz V, Roberge J, Hsu CH, O'Rourke MK, Burgess JL. Relation of dietary inorganic arsenic to serum matrix metalloproteinase-9 (MMP-9) at different threshold concentrations of tap water arsenic. *Journal of Exposure Science & Environmental Epidemiology*. 2016; 26(5):445-451. PMID: 25605447.
- 82. Descatha A, Schunder-Tatzber S, Burgess J, Cassan P, Kubo T, Rotthier S, Wada K. Emergency Preparedness and Response in Occupational Setting: A Position Statement. *Frontiers in Public Health*. 2017; 5:251. PMID: 28983478.
- 83. Pollack KM, Poplin GS, Griffin S, Peate W, Nash V, Nied E, Gulotta J, Burgess JL. Implementing risk management to reduce injuries in the U.S. Fire Service. *Journal of Safety Research*. 2017; 60:21-27. PMID: 28160809.
- Lutz EA, Reed RJ, Lee VST, Burgess JL. Comparison of personal diesel and biodiesel exhaust exposures in an underground mine. *Journal of Occupational and Environmental Hygiene*. 2017; 14(7):D102-D109. PMID: 28166462.
- 85. Kurzius-Spencer M, da Silva V, Thomson CA, Hartz V, Hsu CH, **Burgess JL**, O'Rourke MK, Harris RB. Nutrients in one-carbon metabolism and urinary arsenic methylation in the National Health and Nutrition Examination Survey (NHANES) 2003-2004. *Science of the Total Environment*. 2017; 14(7): D102-D109. PMID: 28697391.
- 86. [†]Bui DP, Pollack KM, Griffin S, French DD, Jung A, Crothers S, **Burgess JL**. Risk management of emergency service vehicle crashes in the United States fire service: process, outputs, and recommendations. *BMC Public Health*. 2017; 17(1): 885. PMID: 29149879.
- 87. Griffin SC, Bui DP, Gowrisankaran G, Lutz EA, He C, Hu C, **Burgess JL**. Risk management interventions to reduce injuries and maximize economic benefits in U.S. mining. *Journal of Occupational and Environmental Medicine*. 2018; 60(3): 226-233. PMID: 29227357.
- 88. Jacobs ET, **Burgess JL**, Abbott MB. The Donora Smog revisited: 70 Years after the event that inspired the Clean Air Act. *American Journal of Public Health*. 2018; 108(S2): S85-S88. PMID:29698099.
- 89. Jeong KS, Zhou J, Griffin SC, Jacobs ET, Dearmon-Moore D, Zhai J, Littau SR, Gulotta J, Moore P, Peate WF, Richt CM, **Burgess JL**. MicroRNA changes in firefighters. *Journal of Occupational and Environmental Medicine*. 2018; 60(5): 469-474. PMID: 29465512.

- 90. [†]Bui DP, Balland S, Giblin C, Jung A, Kramer S, Peng A, Aquino C, Griffin S, French D, Porter Pollack K, Crothers S, **Burgess JL**. Interventions and Controls to Prevent Emergency Service Vehicle Incidents: A Mixed Method Review. *Accident Analysis & Prevention*. 2018; 115: 189-201. PMID: 29621721.
- 91. Poplin G, Griffin S, Pollack K, Mallett J, Hu C, Day-Nash V, **Burgess J**. Efficacy of a proactive health and safety risk management system in the fire service. *Injury Epidemiology*. 2018; 5(1): 18. PMID: 29658098.
- 92. Maldonado Escalante JF, Meza Figueroa D, Dévora Figueroa AG, García Rico L, Burgess JL, R. Lantz RC, Yañez Estrada L, Martínez Cinco MA, Balderas Cortés JJ, Mondaca Fernández I, Meza Montenegro MM. An integrated health risk assessment of indigenous children exposed to arsenic in Sonora, Mexico. *Human and Ecological Risk Assessment: An International Journal*. 2018. <u>https://doi.org/10.1080/10807039.2018.1449098</u>.
- 93. [†]Bui DP, Hu C, Jung AM, Pollack Porter KM, Griffin SC, French DD, Crothers S, Burgess JL. Driving behaviors associated with emergency service vehicle crashes in the U.S. fire service. *Traffic Injury Prevention*. 2018;19(8):849-855. PMID: 30605007.
- 94. Zhou J, Jenkins TG, Jung AM, Jeong KS, Zhai J, Jacobs ET, Griffin SC, Dearmon-Moore D, Littau SR, Peate WF, Ellis NA, Lance P, **Burgess JL**. DNA methylation among firefighters. *PLOS ONE* 2019 Mar 26;14(3):e0214282. doi: 10.1371.
- 95. García-Rico L, Meza-Figueroa M, Beamer PI, **Burgess JL**, O'Rourke MK, Lantz CR Furlong M, Martinez-Cinco M, Mondaca-Fernandez I, Balderas-Cortes JJ, Meza-Montenegro MM. Serum matrix metalloproteinase-9 in children exposed to arsenic from playground dust at elementary schools in Hermosillo, Sonora, Mexico. *Environmental Geochemistry and Health* 2019 https://doi.org/10.1007/s10653-019-00384-6.
- 96. Bui DP, Griffin SC, French DD, Hu C, Porter Pollack K, Jung A, Crothers S, **Burgess JL**. The use of proactive risk management to reduce emergency service vehicle crashes among firefighters. *Journal of Safety Research*. 2019 Dec;71:103-109. doi: 10.1016/j.jsr.2019.09.020.
- 97. Beitel SC, Flahr LM, Hoppe-Jones C, Burgess JL, Littau SR, Gulotta J, Moore P, Wallentine D, Snyder SA. Assessment of the toxicity of firefighter exposures using the PAH CALUX bioassay. *Environment International*. 2020 Feb;135:105207. doi: 10.1016/j.envint.2019.105207. Epub 2019 Dec 4.
- 98. Burgess JL, Hoppe-Jones C, Griffin SC, Zhou JJ, Gulotta JJ, Wallentine DD, Moore PK, Valliere EA, Weller SR, Beitel SC, Flahr LM, Littau SR, Dearmon-Moore D, Zhai J, Jung AM, Garavito F, Snyder SA. Evaluation of Interventions to Reduce Firefighter Exposures. *Journal of Occupational and Environmental Medicine*. 2020;62:279-288.
- 99. Hadeed SJ, O'Rourke MK, Burgess JL, Harris RB, Canales RA. Imputation methods for addressing missing data in short-term monitoring of air pollutants. *Science of the Total Environment*. 2020 Volume 730, 139140, https://doi.org/10.1016/j.scitotenv.2020.139140
- 100. Khalil N, Ducatman A, Shripad S, Billheimer D, Hu CC, Littau S, **Burgess JL**. Per- and polyfluoroalkyl substance and cardiometabolic markers in firefighters. *Journal of Occupational and Environmental Medicine*. 2020;62:1076-1081.
- 101. Staack SD, Griffin SC, Lee VST, Lutz EA, Burgess JL. Evaluation of CBRN respirator protection in simulated fire overhaul settings. *Annals of Work Exposures and Health*. 2021; wxab004, <u>https://doi.org/10.1093/annweh/wxab004</u>
- 102. Caban-Martinez A, Silvera CA, Santiago KM, Louzado-Feliciano P, **Burgess JL**, Smith DL, Jahnke S, Horn GP, Graber JM. COVID-19 Vaccine Acceptability among U.S. Firefighters and Emergency Medical Services Workers: A Cross-Sectional Study. *Journal of*

Occupational and Environmental Medicine. 2021;63(5):369-373 doi: 10.1097/JOM.00000000002152.

- 103. Jung AM, Zhou J, Beitel SC, Littau SR, Gulotta JJ, Walentine DW, Moore PK, Burgess JL. Longitudinal evaluation of whole blood miRNA expression in firefighters. *Journal of Exposure Science and Environmental Epidemiology*. 2021. https://doi.org/10.1038/s41370-021-00306-8.
- 104. Hoppe-Jones C, Griffin SC, Gulotta JJ, Wallentine DD, Moore PK, Beitel SC, Flahr LM, Zhai J, Zhou JJ, Littau SR, Dearmon-Moore D, Jung AM, Garavito F, MPH, Snyder SA, PhD, **Burgess JL**. Evaluation of Fireground Exposures Using Urinary PAH Metabolites. *Journal of Exposure Science and Environmental Epidemiology*. 2021. https://doi.org/10.1038/s41370-021-00311-x.
- 105. Vega-Millan CB, Dévora-Figueroa AG, Burgess JL, Beamer PI, Furlong M, Lantz RC, Meza-Figueroa D, O'Rourke MK, Garcia-Rico L, Meza-Escalante MR, Balderas-Cortés JJ, Meza-Montenegro MM. Inflammation biomarkers associated with arsenic exposure in drinking water and respiratory outcomes in indigenous children in three Yaqui villages from Sonora, México. *Environmental Science and Pollution Research*. 2021. Mar 1;1-12. <u>https://doi.org/10.1007/s11356-021-13070-x</u>.
- 106. Wilson LP, Brown LD, Reed R, Burgess JL. Gamification of Hazards Recognition in Mining with a Tabletop Card Game. In: Cassenti D., Scataglini S., Rajulu S., Wright J. (eds) Advances in Simulation and Digital Human Modeling. AHFE 2020. Advances in Intelligent Systems and Computing. 2021;1206. Springer, Cham. https://doi.org/10.1007/978-3-030-51064-0_21
- 107. Goodrich JM, Furlong MA, Caban-Martinez AJ, Jung AM, Batai K, Jenkins T, Beitel S, Littau S, Gulotta J, Wallentine D, Hughes J, Popp C, Calkins MM, **Burgess JL**. Differential DNA Methylation by Hispanic Ethnicity among Firefighters in the United States. *Epigenetics Insights* 2021;14:1-10.
- 108. Graber JM, Black TM, Shah NN, Caban-Martinez AJ, Lu S, Brancard T, Yu CH, Turyk MB, Black K, Steinberg MB, Fan Z, **Burgess JL**. Prevalence and predictors of per- and polyfluoroalkyl substances (PFAS) serum levels among members of a suburban US volunteer fire department. *International Journal of Environmental Research and Public Health* 2021;18:3730. https:// doi.org/10.3390/ijerph18073730.
- 109. Lutrick K, Ellingson KD, Baccam Z, Rivers P, Beitel S, Parker J, Hollister J, Sun X, Gerald JK, Komatsu K, Kim E, LaFleur B, Grant L, Yoo YM, Kumar A, Mayo Lamberte J, Cowling BJ, Cobey S, Thornburg NJ, Meece JK, Kutty P, Nikolich-Zugich J, Thompson MG, Burgess JL. The Arizona Healthcare, Emergency Response, and Other Essential Workers Study (AZ HEROES): Research Protocol. *JMIR Research Protocols*. 2021 May 26. doi: 10.2196/28925. Epub ahead of print. PMID: 34057904.
- 110. Thompson MG, Burgess JL, Naleway AL, Tyner H, Yoon SK, Meece J, Olsho LEW, Caban-Martinez AJ, Fowlkes AL, Lutrick K, Groom HC, Dunnigan K, Odean MJ, Hegmann K, Stefanski E, Edwards LJ, Schaefer-Solle N, Grant L, Ellingson K, Kuntz JL, Zunie T, Thiese MS, Ivacic L, Wesley MG, Mayo Lamberte J, Sun X, Smith ME, Phillip, AL, Groover KD, Yoo YM, Gerald J, Brown RT, Herring MK, Joseph G, Beitel S, Morrill TC, Mak J, Rivers P, Poe BP, Lynch B, Zhou Y, Zhang J, Kelleher A, Li Y, Dickerson M, Hanson E, Guenther K, Tong S, Bateman A, Reisdorf E, Barnes J, Azziz-Baumgartner E, Hunt DR, Arvay ML, Kutty P, Fry AM, Gaglani M. Prevention and Attenuation of Covid-19 with the BNT162b2 and mRNA-1273 Vaccines. *New England Journal of Medicine*. June 30, 2021.10.1056/NEJMoa2107058 [doi].

- 111. Hadeed S, O'Rourke MK, Joshweseoma L, Sehongva G, Paukgana M, Canales RA, Gonzalez-Figueroa E, Alshammari M, **Burgess JL**, Harris RB. Household and behavioral determinants of indoor PM 2.5 in a rural, solid fuel burning Native American community. *Indoor Air*. 2021;31(6): 2008-2019. PMID: 34235761.
- 112. Solle SN, Santiago KM, Louzado Feliciano P, Calkins MM, Fent K, Jahnke S, Parks N, Buren H, Grant C, **Burgess JL**, Caban-Martinez AJ. Perceptions of Work-related Health and Cancer Risks among Women Firefighters: A Qualitative Study. *J Occup Environ Med*. 2021 Dec 1;63(12):e846-e852. doi: 10.1097/JOM.00000000002386. PMID: 34538836.
- 113. Edwards LJ, Fowlkes AL, Wesley MG, Kuntz JL, Odean MJ, Caban-Martinez AJ, Dunnigan K, Phillips AL, Grant L, Herring MK, Groom HC, Respet K, Beitel S, Zunie T, Hegmann KT, Kumar A, Joseph G, Poe B, Louzado-Feliciano P, Smith ME, Thiese MS, Schaefer-Solle N, Yoo YM, Silvera CA, Mayo Lamberte J, Mak J, McDonald LC, Stuckey MJ, Kutty P, Arvay ML, Yoon SK, Tyner HL, **Burgess JL**, Hunt DR, Meece J, Gaglani M, Naleway AL, Thompson MG. Research on the Epidemiology of SARS-CoV-2 in Essential Response Personnel (RECOVER) Study: Protocol for a multi-site longitudinal cohort. *JMIR Res Protoc*. 2021 Oct 7. doi: 10.2196/31574. Epub ahead of print. PMID: 34662287.
- 114. Goodrich JM, Calkins MM, Caban-Martinez AJ, Stuecke T, Grant C, Calafat AM, Nematollahi A, Jung AM, Graber JM, Jenkins T, Slitt AL, Dewald A, Botelho JC, Beitel S, Littau S, Gulotta J, Wallentine D, Hughes J, Popp C, **Burgess JL**. Per- and Polyfluoroalkyl Substances (PFAS), Epigenetic Age, and DNA Methylation: A Cross-Sectional Study of Firefighters. *Epigenomics* November 2, 2021 DOI: 10.2217/epi-2021-0225.
- 115. Kirkwood K, Christopher M, Burgess J, Littau S, Foster K, Richey K, Pratt B, Shulman N, Tamura K, MacCoss M, MacLean B, Baker E. Development and Application of Multidimensional Lipid Libraries to Investigate Lipidomic Dysregulation Related to Smoke Inhalation Injury Severity. *J Proteome Res.* 2022 Jan 7;21(1):232-242. doi: 10.1021/acs.jproteome.1c00820. Epub 2021 Dec 7. PMID: 34874736.
- 116. Tyner HL, Burgess JL, Grant L, Gaglani M, Kuntz JL, Naleway AL, Thornburg NJ, Caban-Martinez AJ, Yoon SK, Herring MK, Beitel SC, Blanton L, Nikolich-Zugich J, Thiese MS, Pleasants JF, Fowlkes AL, Lutrick K, Dunnigan K, Yoo YM, Rose S, Groom H, Meece J, Wesley MG, Schaefer-Solle N, Louzado-Feliciano P, Edwards LJ, Olsho LEW, Thompson MG. Neutralizing Antibody Response to Pseudotype SARS-CoV-2 Differs between mRNA-1273 and BNT162b2 COVID-19 Vaccines and by History of SARS-CoV-2 Infection. *Clin Infect Dis.* 2021 Dec 20;.doi: 10.1093/cid/ciab1038. Epub ahead of print PMID: 34928334.
- 117. Naleway, AL, Grant, L, Caban-Martinez, AJ, Wesley MG, Burgess JL, Groover K, Gaglani M, Yoon SK, Tyner HL, Meece J, Kuntz JL, Yoo YM, Schaefer-Solle N, Olsho LEW, Gerald JK, Rose S, Thiese MS, Lundgren J, Groom HC, Mak J, Louzado Feliciano P, Edwards LJ, Lutrick K, Dunnigan K, Phillips AL, Lamberte JM, Noriega R, Sokol BE, Odean M, Ellingson KD, Smith M, Hegmann KT, Respet K, Dickerson M, Cruz A, Fleary DE, Murthy K, Hunt A, Azziz-Baumgartner E, Gallimore-Wilson D, Harder JA, Odame-Bamfo L, Viergutz J, Arvay M, Jones JM, Mistry P, Thompson MG, Fowlkes AL. Incidence of SARS-CoV-2 infection among COVID-19 vaccinated and unvaccinated healthcare personnel, first responders, and other essential and frontline workers: Eight US locations, January–September 2021. *Influenza Other Respi Viruses*. 2022;1-9. doi:10.1111/irv.12956.

MMWR

1. Thompson MG, **Burgess JL**, Naleway AL, et al. Interim Estimates of Vaccine Effectiveness of BNT162b2 and mRNA-1273 COVID-19 Vaccines in Preventing SARS-CoV-2 Infection

among Health Care Personnel, First Responders, and Other Essential and Frontline Workers – Eight U.S. Locations, December 2020-March2021. *MMWR Morb Mortal Wkly Rep.* ePub: 29 March 2021 DOI: <u>http://dx.doi.org/10.15585/mmwr.mm7013e3</u>.

 Lutrick K, Rivers P, Yoo YM, Grant L, Hollister J, Jovel K, Khan S, Lowe A, Baccam Z, Hanson H, Olsho LEW, Folkes A, Caban-Martinez AJ, Porter C, Yoon S, Meece J, Gaglani M, Burns J, Lamberte JM, Miiro FN, Bissonnette A, LeClair L, Kutty PK, Romine JK, Stefanski E, Edwards LJ, Ellingson K, Gerald JK, Bedrick EJ, Madhivanan P, Krupp K, Gerald LB, Thompson M, **Burgess JL**. Interim Estimate of Vaccine Effectiveness of BNT162b2 (Pfizer-BioNTech) Vaccine in Preventing SARS-CoV-2 Infection Among Adolescents Aged 12–17 Years — Arizona, July–December 2021.*MMWR Morb Mortal Wkly Rep.* 2021;70:1761-1765. DOI: <u>http://dx.doi.org/10.15585/mmwr.mm705152a2</u>.

Other Publications

Abstracts (peer reviewed, not otherwise published)

- 1. **Burgess JL**, Robertson W. Integrating four PCC's medical staffs. *Journal of Toxicology Clinical Toxicology* 1998;36:482-483.
- 2. Martin TG, **Burgess JL**, Tadaki K, Robertson WO. Critical injuries from a chlorosilane explosion. *Journal of Toxicology Clinical Toxicology* 2000;38:543.
- 3. Elko C, **Burgess J**. Lithium grease ingestion in a 14-month-old child. *Journal of Toxicology Clinical Toxicology* 2000;38:573-574.
- 4. **Burgess JL**, Waksman J, Fleming JE, Rowland HE, Conley SM. Effects of smoke exposure on sputum inflammatory cytokines. *Journal of Toxicology Clinical Toxicology* 2002;40:651.
- 5. Wagner P, **Burgess JL**, Castranova V, Leonard S, Fleming JE, Crutchfield CD. Adsorption of free radicals by respirator cartridges. *Journal of Toxicology Clinical Toxicology* 2002;40:681.
- 6. Morrissey BF, Harter LC, Cropley JM, **Burgess JL**. Residential phaseout of Chlorpyrifos and Diazinon: reductions in reported human exposure cases in Washington state. *Journal of Toxicology Clinical Toxicology*. 2004;42:806-807.
- 7. Josyula A, Hysong TA, **Burgess JL**. Measurement of sputum 8-OHdG as a biomarker of DNA damage in the lung associated with exposure to inhaled toxicants. *Journal of Toxicology Clinical Toxicology*. 2004;42:811.
- 8. Sun NN, Witten ML, Hersh LB, Lantz RC, **Burgess JL**, Wong SS. Importance of neutral endopeptidase in epithelial response to diesel particulate exposure. *The FASEB Journal*. 2007;21:A407.
- 9. Derby M, McNally J, Ranger-Moore J, Hulette L, Villar R, Lebowitz M, **Burgess J**. Active surveillance of foodborne illnesses using a novel syndrome database. *Advances in Disease Surveillance*. 2007;2:101.
- 10. Kurzius-Spencer M, Foster K, Littau S, Richey KJ, Goodman RB, **Burgess JL**. Predictive value of tracheobronchial pro- and anti-inflammatory mediator ratios in smoke inhalation victims. *Clinical Toxicology*. 2007;45:624.

General (Non-Peer Reviewed)

- 1. Dart RC and Burgess JL. Snakebite coagulopathy. Clinical Hemostasis Review 1990; 4: 6.
- Burgess J. The Washington Poison Center HMEIS review of the oxides of nitrogen release from Boeing facility. *The Bulletin: King County Medical Society* January 1996, pp 17-19.
- 3. Burgess J. Who do you call for information? WSMA Reports March 1996, p 10.
- 4. **Burgess JL**. Methamphetamine labs: Community risks and public health responses. *Washington Public Health* Fall 1997:27-29.

- 5. Burgess J. Weapons of Mass Destruction Act of 1996. ACMT Newsletter 1997.
- 6. **Burgess J**, Klein R, Walter FG. Irritant Gases. in: Walter FG, et al. (eds.) *Advanced Hazmat Life Support Instructor Manual* University of Arizona Emergency Medicine Research Center, Tucson, AZ. 1999.
- 7. **Burgess J**, Klein R, Walter FG. Asphyxiants. in: Walter FG, et al. (eds.) *Advanced Hazmat Life Support Instructor Manual* University of Arizona Emergency Medicine Research Center, Tucson, AZ. 1999.
- 8. **Burgess J.** Evergreen Update, American Industrial Hygiene Association Emergency Response Planning Guideline for Phosphorus Pentoxide 2000.
- 9. **Burgess J** and Pelclová D. Building an International Occupational and Environmental Research Agenda. *AACTion* December 2005, Volume 14, Number 4, pp 2-4.
- Dart RC, Bevelaqua A, DeAtley A, Sidell F, Goldfrank L, Madsen J, Alcorta R, Keim M, Auf der Heide E, Joyce S, Shannon M, **Burgess J**, Kirk M, Henretig F, Thomas R, Geller R, Bronstein AC, Eitzen E, Kilbourne E, Fenton D, Reisman D, Gum R, Tarosky M, Edelman P, Erdman A, Bogdan G. Countering Chemical Agents. *JEMS*. 2006;31:36-41.
- 11. **Burgess JL**. Editorial "Assessment of Mercury Exposure in a Nevada School-2004". *Clinical Toxicology* 2007; 45:431. <u>https://doi.org/10.1080/15563650601033417</u>
- 12. Chico-Jarillo TM, **Burgess J**, Granillo B. Editorial "Strategies from American Indian and Alaska Native Community Partners on Effective Emergency Response Collaboration". *American Journal of Public Health*. 2018;108(S5):S366–S368
- Arora M, Granillo B, Zepeda TK, Burgess JL. Editorial "Experiential Adult Learning: A Pathway to Enhancing Medical Countermeasures Capabilities". *American Journal of Public Health*. 2018;108(S5):S378–S380.
- 14. **Burgess JL**, Bevan A, Bergzoll S, Perot A, Bui D, Descatha A. Case Studies of Fire and Emergency Medical Services: Risk Management in the European Union. *International Fire Service Journal of Leadership and Management*. 2019;13:7-18.
- 15. Gulotta J, **Burgess J**. Fire Service Cancer: Research Partners Needed *Fire Engineering Magazine, September 2019 edition Wellness Supplement*

Scholarly Presentations (since 1997)

Invited Speaker

Conferencia Latinoamericana Sobre Accidentes Químicos Buenos Aires, Argentina "El servicio de información para Materiales Peligrosos" (in Spanish)	November 20, 1997
Conference on Lifesaving Intervention National Disaster Medical System Denver, CO "Treatment Protocols & Pharmaceuticals"	March 31, 1998
Risk Assessment in Chemical Emergencies Rotterdam, The Netherlands "Definition and application of additional risk assessment information"	July 1, 1998
American College of Medical Toxicology Burning Issues in Medical and Fire Toxicology, San Diego, CA "Respiratory Effects of Smoke Inhalation"	September 30, 1999
International Association of Fire Fighters 16 th John P. Redmond Symposium, Phoenix, AZ	September 25, 2001

"Study of Fire Fighter Exposure During Overhaul Operations"	
Clandestine Laboratory Investigating Chemists Association, New Orleans, LA "Adverse Health Effects in Clandestine Drug Lab Investigators"	Sept. 6, 2002
Association of Schools of Public Health, Pittsburgh, PA Se Responding to a New Environment: Emergency Response at Schools of P "Fire Fighters: Respiratory Protection and Lung Injury" "Chemical/Hazardous Materials Emergencies"	ptember 9-10, 2002 ublic Health
Center for Research on Occupational and Environmental Toxicology CROET Seminar Series, Portland, OR "Inhalation toxicology: new biomarkers of inflammation and gene express	December 9, 2002
National Institute for Occupational Safety and Health Pittsburgh Research Laboratory Colloquium, Pittsburgh, PA "The University of Arizona Mining Health and Safety Program"	May 30, 2003
Nominated Medical Advisors Meeting, Health Surveillance Unit Queensland Government Natural Resources and Mines, Brisbane, Austral "The University of Arizona Mining Health and Safety Program"	November 18, 2003 ia
Australiasian Society of Clinical and Experimental Pharmacologists and Toxicologists Annual Scientific Meeting, Syndey, Australia "Adverse health effects from exposure to clandestine methamphetamine la	Nov. 30, 2003 aboratories"
Australian and New Zealand Society of Occupational Medicine and Australasian Faculty of Occupational Medicine Queensland Branches, Bri "Occupational Exposure to Smoke and Diesel Exhaust: Respiratory Effect	
Queensland Police Department, Brisbane, Australia "Adverse Health Effects from Exposure to Clandestine Methamphetamine	December 4, 2003 Laboratories"
University of California Irvine Department of Medicine Grand Rounds, Irvine, CA "Where there's smoke: Respiratory health in firefighters"	March 9, 2004
Department of Defense Peer Reviewed Medical Research Program Military Health Research Forum (poster session), San Juan, Puerto Rico	April 27, 2004
"Longitudinal changes in tracheobronchal fluid inflammatory mediators in victims developing acute respiratory distress syndrome (ARDS)"	n smoke inhalation
University of Arizona Respiratory Sciences Research Seminar, Tucson, AZ "Fire smoke exposure: Longitudinal decline in lung function and ALI"	May 12, 2005
Peoples Union Medical College Seminar Series, Beijing, China "Poison Information Centers"	June 3, 2005
Indian Health Service Unit, Northern Cheyenne Reservation, Lame Deer, MT Methamphetamine Menace in Southeastern Montana "Clandestine methamphetamine laboratories"	July 7, 2005
University of Arizona Department of Medicine Grand Rounds, Tucson, AZ "Health Hazards of Clandestine Methamphetamine Laboratories"	August 12, 2005

University of Arizona Mel and Enid Zuckerman College of Public Health Seminar Series, Tucso "An Australian Sabbatical: Model Practices in Mining Injury Prevention"	
ACMT 4 th Annual Medical Toxicology Spring Course, Phoenix, AZ "Personal and Environmental Protection Requirements during Methampho Seizure and Clean-up" and "Field Detection of Toxic Substances and Med	-
Northern Arizona University, Flagstaff, AZ The Native American Cancer Research Partnership Seminar Series "Exposure to Combustion Products: Acute and Long-term Effects"	March 17, 2006
Department of Defense Peer Reviewed Medical Research Program Military Health Research Forum (poster session), San Juan, Puerto Rico "Tracheobronchal Markers of Lung Injury in Smoke Inhalation Victims"	May 3, 2006
Washington Poison Center, Seattle, WA "Hazardous Materials Incidents"	July 27, 2006
Arizona Public Health Association 78 th Annual Meeting, Tempe, AZ Plenary Session "Future of Environmental Health"	September 14, 2006
Keynote Speaker, 10 th National Chemical Diversion Conference Gold Coast, Queensland, Australia "Health Effects of Clandestine Methamphetamine Laboratory Exposure"	October 17, 2006
Institute of Medicine of the National Academies Committee on Personal Protective Equipment in the Workplace "Additional Perspectives on Chemical Mixtures"	October 23, 2006
University of Arizona Frontiers in Medical Research Seminar, College of Medicine Research Of "Arsenic Effects On the Lung: Evaluation of Lung Epithelium and Human (Co-presented with Scott Boitano, PhD)	
National Institute of Standards and Technology Workshop on Real-Time Particulate Monitoring - Respiratory Threats for Gaithersburg, MD "Firefighter Health Effects: Overhaul and Beyond" Published in NIST Special Publication 1051, December 2007 (www.bfrl.r	-
North American Conference of Clinical Toxicology 2007 Annual Meeting, New Orleans, LA American College of Medical toxicology Fellows-in-Training Roundtable of an Academic Career in Medical Toxicology"	October 22, 2007
American College of Toxicology 29 th Annual Meeting, Tucson AZ Forensic Toxicology: Recent Advances and Current Issues Symposium "I clandestine methamphetamine laboratory exposure"	November 12, 2008 Health effects of
Western Occupational Health Conference 2009 Annual Meeting, Scottsdale, AZ "Where there's smokeFirefighter health"	September 10, 2009
International Association of Fire Fighters John P. Redmond Symposium on the Occupational Health & Hazards of the Fire Service, New York City "Inhalation hazards at the fireground"	August 16, 2011 y

InterAgency Board Workshop on Evaluation of Hazards and Operations in the Post-Fire Environment, New Orleans, LA "Overhaul and beyond"	February 7, 2013
XVII International Seminar on Safety in Mining Operations, Lima, Peru Instituto de Seguridad Minera "International Evaluation of injury rates in n A comparison of risk and compliance-based regulatory approaches"	April 25, 2013 netal and coal mining:
National Fire Protection Association Conference and Expo, Chicago, IL Emergency Responder Research to Practice session "Fireground Injuries: An International Evaluation of Causes and Best Pract	June 11, 2013 tices"
Segundo Congreso Nacional de Biotecnología y Ciencias Alimentarias, Instituto Tecnológico de Sonora, Ciudad Obregon, Mexico "Toxicidad del Arsénico: Identificación y pruebas de biomarcadores de efe	October 25, 2013
Institute of Occupational Medicine, Edinburgh, Scotland "Comparison of Acute Health Effects from Use of Diesel and Biodiesel Fu	September 3, 2014 els"
International Association of Fire Fighters Toxic Flame Retardants and the Health Impacts on Fire Fighters, Washing "Firefighter Breast Milk and Serum"	March 8, 2015 ton DC
International Association of Fire Fighters Redmond Symposium Emergency Vehicle Safety workshop, National Harbor, MD "Vehicle Data Recorders and Other Technology – Big Brother or Best Frie	August 28, 2015 end?"
Society for Mining, Metallurgy & Exploration (SME) Annual Meeting, Phoen "Risk Management of DPM: Use of Alternative Fuels"	ix Feb. 23, 2016
National Fire Protection Association, Quincy, MA "Proposal to expand NFPA leadership in fire service risk management (RM development of standards-based activity guidelines"	March 17, 2016 (1) through the
Harvard Environmental Health Colloquium Series, Boston, MA "Center for Indigenous Environmental Health Research (CIEHR): Evaluate Diet and Coal Burning Stoves in American Indian Tribes"	March 17, 2016 ion of Exposure from
COST MP1105 Fire Toxicity Conference, Preston, United Kingdom "Toxicity of Fire Effluents to Firefighters"	March 22, 2016
NIOSH NORA Public Safety Sector meeting, Washington DC (called in) "The prospective multicenter firefighter cancer cohort study: Framework d	June 8, 2016 evelopment"
Institute of Occupational Medicine, Edinburgh, Scotland "Proactive risk management in the European fire service: Required but not	July 22, 2016 widely practiced?"
Symposium CPH 2016, Copenhagen, Denmark Focus on work environment and occupational safety for firefighters "Cancer Prevention in the Fire Service: Exposure Assessment, Toxic Effec Management"	October 26, 2016 ets & Risk
Work environment and occupational safety for firefighters: Copenhagen, Denr Psychological damage, cancers, prevention and preventive legislation "Cancer in the Fire Service: Epidemiology, Exposures, Toxic Effects and H	
Presentation to the Brandweer Zone Antwerpen, Antwerp, Belgium	Nov. 18, 2016

"Proactive risk management in the European fire service: Identification of best practices" Society for Mining, Metallurgy & Exploration (SME) Annual Meeting, Denver Feb. 22, 2017 Panel member, "Health and Safety: Open Forum for the Future of the Mining Safety and Health Research Agenda" A. Michael Mullane Health and Safety Symposium, Boston MA May 19, 2017 "The Fire Fighter Cancer Cohort Study" Préventica Conference, Paris, France June 21, 2017 Session on technical and organizational innovations and health and quality of life at work for firefighters: The example of chemical risk "Risque de cancer des services incendies aux États-Unis" (in French) Fire Service Joint Labor Management Wellness-Fitness Initiative Task Force June 29, 2017 "Fire Fighter Exposures: Cancer Prevention Studies" Miami, FL Fire Service Occupational Cancer Alliance Fire Service Occupational Cancer Symposium "Where are we going? An overview of current research" Phoenix, AZ September 7, 2017 Instituto Tecnológico de Sonora Workshop: Environmental arsenic in south Sonora: Biomarkers and health implications in children of the Yaqui community. September 28, 2017 "Arsenic Biomarkers", Ciudad Obregon, Sonora, Mexico International Association of Fire Fighters Cancer Summit February 1, 2018 "Long-term Fire Fighter Cancer Cohort Study (FFCCS)" Lake Buena Vista, FL Firefighter Cancer Conference, Reykjavic, Iceland March 15, 2018 "Exposures and Cancer in the Fire Service: Studies from the States (and elsewhere)" International Fire Service Journal of Leadership and Management 2018 Research Symposium Keynote Address "Fire and Emergency Medical Services Risk Management in the European Union: Case Studies and Best Practices" Tulsa, OK July 21, 2018 August 17, 2018 Southern Area Fire Equipment Research (SAFER) "Exposure Reduction Interventions and Fire Fighter Cancer Cohort Study" Irvine, CA Colorado State University Health and Exercise Science Graduate Seminar Series Sept. 14, 2018 "Partnering with Fire Departments to Reduce Exposures and Health Risks" Fort Collins, CO Préventica Conference, Bordeaux, France October 4, 2018 Session sur Prévention, Risque Chimique et Toxcité des Fumées "Prévention du cancer dans les services d'incendie: expositions, effets dur la santé et interventions" (in French) Florida Fire Chief's Association Safety & Health Conference, Orlando, FL December 10, 2018 "Current Research on Firefighter Exposures Related to Occupational Cancer" International Association of Fire Fighters Affiliate Leader Training Summit, Los Angeles, CA "Cancer Research: How Fire Ground Exposures are Affecting Fire Fighters" January 22, 2019 Aircraft Rescue and Fire Fighting Leadership Conference, Jacksonville, FL January 30, 2019 "Firefighter Cancer" Women's Study stakeholder meeting, Boulder, CO March 28, 2019 "Health & Wellness of Women Firefighters: Firefighter Breastmilk Analysis" FDIC (Fire Department Instructors Conference), Indianapolis, IN. April 10, 2019

"Cancer Prevention in the Fire Service"	
Congressional Fire Services Institute, Washington D.C. "Fire Fighter Cancer Cohort Study"	April 24, 2019
Oregon Fire Chiefs Association Spring Conference, Redmond, OR "Risk Management for Preventing Fire Service Vehicle Crashes"	May 3, 2019
State of the Science National Firefighter Cancer Symposium, Miami, FL "Biomedical Studies: Biomarkers of Exposure and Effect and the Fire Fig Study"	June 10, 2019 ghter Cancer Cohort
2019 Ohio Fire & Rescue Officer Development Conference, Columbus, OH "Science Behind Cancer in the Fire Service: The Fire Fighter Cancer Col	July 14, 2019 nort Study"
International Association of Fire Fighters Redmond Symposium, Nashville, " "Biomarkers and the Fire Fighter Cancer Cohort Study"	TN August 21, 2019
National Fallen Fire Fighter Fire Service Occupational Cancer Seminar "How Did We Get Here and Where Are We Going?"	
Atlanta, GA	August 22, 2019
New York, NY Romulus, MI	October 15, 2019 November 7, 2019
Jackson, MS	July 15, 2021
Washington State Department of Labor & Industries, Tukwila, WA "Risk Management for the Fire Service"	September 4, 2019
DFW/LASTFIRE/API Foam Meeting, DFW Airport, TX "PFAS and the Fire Fighter Cancer Cohort Study"	November 5, 2019
Women Firefighters' Health and Wellness Conference, Boston, MA "Cancer Research: Updates on the Breast Milk Study and Other Studies"	November 8, 2019
International Association of Fire Fighters, Lake Buena Vista, FL Affiliate Leadership Training Summit "Cancer Research: Effects of Fire Ground Exposures and Best Practices"	January 22, 2020
Hot Topics in Wildfire: Present & Future Health Risks Symposium University of California, Irvine (UCI), Irvine, CA "The Fire Fighter Cancer Cohort Study & Wildland Urban Interface Fire Research Based Policy Changes in the Fire Service"	February 7, 2020 s - From Science to
2020 State of the Science Firefighter Cancer Symposium, Miami, FL "Per- and polyfluoroalkyl substances (PFAS) in the fire service: Exposur and current research"	February 28, 2020 e, human health effects,
International Commission on Occupational Health (ICOH) Emergency Preparedness & Response in Occupational Health (EPROH) "Evaluation of Interventions to Reduce Firefighter Exposures" (virtual)	April 3, 2020 Scientific Committee
Roswell Park Comprehensive Cancer Center, Plan for First Responder Webin "Cancer Research: Effects of Fire Ground Exposures and Best Practices"	
State of Science: Research on Women in the Fire Service (virtual meeting) "Brominated Flame Retardants and Toxicity Testing of Firefighter Breas	November 18, 2020 tmilk"

NORA Public Safety Sector Countil Meeting State of Research and Practice for Per-and Poly- fluoroalkyl Substances (PFAS) (virtual) "Serum PFAS in Career Firefighters" May 19, 2021
2021 National Firefighter Cancer Symposium, Orlando, FL June 10, 2021 Refocusing on Firefighter Cancer: Advocacy/Research "The Fire Fighter Cancer Cohort Study"
Other Conference Presentations (*peer reviewed)
American Academy of Clinical Toxicology Preconference Symposium September 11, 1998 State-of-the-Art Preparedness and Response for Hazardous Materials Incidents, Orlando, FL "Poison center response to hazardous materials incidents: The Washington state experience" and "Hazmat exposure assessment"
American College of Occupational & Environmental MedicineOctober 21, 1998State of the Art Conference, Phoenix, AZ"Longitudinal decline in firefighter DLCO measurements: A respiratory surveillance dilemma"
European Association of Poison Centres and Clinical Toxicologists June 23, 1999 XIX International Conference, Dublin, Ireland "Health effects of hazardous materials exposures: A prospective study in Washington State"
International Congress on Occupational Health 26th International Conference, Singapore "Chemical incidents: health effects and medical treatment"August 31, 2000
North American Conference of Clinical ToxicologySeptember 15, 20002000 Annual Meeting, Tucson, AZ"Adverse respiratory effects following overhaul in firefighters" and "Medical surveillance of clandestine drug lab investigators"September 15, 2000
American Academy of Clinical Toxicology Preconference Symposium October 4, 2001 Occupational Pulmonary Toxicology: Recent Advances in Evaluation, Diagnosis, Treatment and Prevention of Workplace Outbreaks of Respiratory Illness, Montreal, Québec, Canada Conference organizer and moderator, included case presentation "Case Studies in Workplace Outbreaks of Respiratory Illness"
North American Conference of Clinical ToxicologyOctober 8, 20012001 Annual Meeting, Montreal, Québec, CanadaSession moderator "AACT Occupational and Environmental Symposium: Teratology Primerfor Poison Control Centers"
American Occupational Health Conference 2002, Chicago, ILApril 16, 2002Current Research in Occupational-Environmental Medicine"Adverse Respiratory Effects Following Overhaul in Firefighters"
*North American Conference of Clinical Toxicology 2002 Annual Meeting, Palm Springs, CA "Effect of Smoke Exposure on Inflammatory Cytokines" "Interleukin-10 Single Nucleotide Polymorphisms and Longitudinal Decline in Lung Function" and "Adsorption of Free Radicals by Respirator Cartridges"
* 27 th International Congress on Occupational Health, Iguassu Falls, Brazil February 27, 2003 "Use of cDNA Microarray to Evaluate Alterations in Gene Expression in Bronchoepithelial Cells"

*American Thoracic Society 2004	May 24-25, 2004
International Congress of the American Thoracic Society, Orlando, FL "Evaluation of Pulmonary Inflammation Following Underground Expe	osure to Diesel
Exhaust" (poster) "Longitudinal Decline in Lung Function: Evaluation of Interleukin-10 Genetic	
Polymorphisms in Firefighters" (poster) Longitudinal Changes in Tracheobronchal Suction Fluid Inflammatory Smoke Inhalation" (poster)	Mediators Following
North American Conference of Clinical Toxicology 2004 Annual Meeting, Seattle, WA	September 14, 2004
"Medical Monitoring and Surveillance of Occupational and Environme Seminar organizer and presenter	ental Exposures"
*American Thoracic Society 2005 International Congress of the American Thoracic Society, San Diego, CA	May 23-24, 2005
"Sputum Cytokines and Longitudinal Decline in Lung Function in Fire preliminary results presented)	efighters" (poster,
"Use of Tracheobronchial Suctionate Inflammatory Markers to Predict Injury in Smoke Inhalation Victims" (poster)	t Subsequent Lung
"Environmental Arsenic Exposure and Sputum Metalloproteinase Con preliminary results presented)	centration" (poster,
North American Conference of Clinical Toxicology 2005 Annual Meeting, Orlando, FL	September 13-14, 2005
Organizer and Presenter of a symposium "Building an International Occupational and Environmental Research Agenda" including speakers from the EPA, NIOSH, DHS, WHO, Czech Republic and Australia	
*"Tracheobronchal Biomarkers of Acute Lung Injury" (oral presentati *"Low Dose Arsenic Exposure and Urinary 8-OHdG in Arizona and S *"Sputum Cytokines and Longitudinal Decline in Lung Function in Fi	onora" (poster)
updated findings presented including a larger number of firefighters) *"Environmental Arsenic Exposure and Sputum Metalloproteinase Co final research findings presented, including new information on TIMP	
National Institute for Occupational Safety and Health NORA Symposium 2006, Washington D.C.	April 19, 2006
"Single Nucleotide Polymorphisms (SNPs) Associated with Decline in Lung Function in Firefighters" and "International Evaluation of Injury Rates in Coal Mining: A Comparison of Risk and Compliance Based Regulatory Approaches"	
* 28 th International Congress on Occupational Health, Milan, Italy "International Evaluation of Injury Rates in Coal Mining: A Comparis Compliance Based Regulatory Approaches"	June 12, 2006 on of Risk and
Public Health Preparedness Summit 2007 Annual Meeting, Washington D.C. "Chemical Incident Response" part of session "Integrating Poison Cor	February 22, 2007 ntrol Centers in
Preparedness and Response"	
*North American Conference of Clinical Toxicology 2007 Annual Meeting, New Orleans, LA	October 23, 2007

"Predictive Value of Tracheobronchal Pro- and Anti-Inflammatory Mediator R Smoke Inhalation Victims" (poster)	atios in
Urban Fire Forum, Metro Fire Chiefs, Quincy MA Oc "Fireground Injuries: An International Comparison of Causes and Best Practice	tober 21, 2011 es"
*International Society of Exposure Science, Cincinnati, OH Oc "Comparison of Diesel and Biodiesel Exhaust: Acute Human Health Effects"	tober 13, 2014
*31 st International Congress on Occupational Health, Seoul, South Korea "Implementing Risk Management to Reduce Injuries in the U.S. Fire Service"	June 1, 2015
*International Society of Exposure Science, Utrecht, Netherlands Oc "Cancer Prevention in the Fire Service: Exposure Assessment, Toxic Effects ar Management"	tober 10, 2016 nd Risk
FDIC International, Indianapolis, IN "Strategies to Reduce Emergency Vehicle Crashes"	April 25, 2018
 * International Congress on Occupational Health (ICOH) 2018, Dublin, Ireland "Use of Urinary Biomarkers and Bioassays to Evaluate Chemical Exposure and Cancer Pathways in Firefighters" "The Firefighter Multicenter Cancer Cohort Study: Framework Development a 	May 1, 2008
<u>Grants and Contracts</u> (total amount unless otherwise indicated)	
Federal	
Clinical Pharmacology Training Grant, National Institutes of Health	1991 - 1993
Agency for Toxic Substances and Disease Registry Clinical Fellowship	1993 - 1995
NIEHS Center for Toxicology: Southwest Environmental Health Sciences Center (PI: Sipes) Investigator, \$677,809/yr direct	1997 - 1999
NIEHS Center for Toxicology: Southwest Environmental Health Sciences Center (PI: Liebler) Investigator, \$842,299/yr direct	1999 - 2004
NIOSH Special Emphasis Research Career Award (K01) PI, Project: Biomarkers of smoke exposure among firefighters. \$150,000 direct	1998 - 2001
EPA "EMPACT" grant with Pima Department of Environmental Quality Investigator, Project: Public Access to Environ. Monitoring Data in Tucson, Az direct	1999 - 2001 Z. \$380,075/yr
Fogarty International Center: International Training and Research in Environmental and Occupational Health PI, Project: "International Program for Mining Health and Safety".	2001 - 2008 n (ITREOH) \$583,315
National Institute for Environmental Health Sciences Admin. Supplement to the Southwest Environmental Health Sciences Center (H Project leader, Project: "Alterations in Epithelial Cell Gene Expression Followi Environmental Arsenic Exposure". \$100,000 direct	
U.S. Army Medical Research and Materiel Command Peer Reviewed Medical Research Program	2002 - 2007

PI, Project: "Acute Lung Injury Following Smoke Inhalation: Predictive Value of Biomarkers and Time Course of Lung Inflammation". \$1,268,730	of Sputum
National Institute for Environmental Health Sciences Community Based Prevention Intervention Research Core (part of Hazardous W and Remediation in the Southwest grant, PI: Gandolfi) PI, Project: "Changes in Epithelial Cell Gene Expression Associated with Reduc Water Arsenic". \$562,822	
National Institute for Environmental Health Sciences Admin. Suppl. to Hazardous Waste Risk and Remediation in the Southwest (PI: Project leader, epidemiology subproject: "University of Arizona-Dartmouth Col Studies on Arsenic Toxicity". \$35,000 direct	
National Institute for Nursing Research, NIH Sponsor for predoctoral training grant (Mary Derby, RN, MPH) "Enhanced Foo Surveillance Application to Nursing". \$137,626	2003 - 2008 dborne
National Institute for Occupational Safety and Health PI, Project: "International Evaluation of Injury Rates: A Comparison of Risk and Based Regulatory Approaches". \$62,300 over three projects	2004 - 2007 d Compliance
National Cancer Institute, NIH (PI: Martinez) Co-investigator, Project: "Arsenic Effects on Colon Cancer" Supplement to SPORE Grant in Gastrointestinal Cancer. \$1,356,013	2004 - 2007
U.S. Environmental Protection Agency (PI: Lantz) Investigator, Project: "Pulmonary Biomarkers Based on Alterations i Expression Following Exposure to Arsenic". \$726,652	2005 - 2009 in Protein
National Institute for Occupational Safety and Health PI, Project: "Development of Test Methods for Evaluating Air Purifying Respira for Firefighting Operations". \$50,000	2005 - 2006 ator Cartridges
Centers for Disease Control and Prevention/Association of Schools of Public Health PI, Project: "Arizona Center for Public Health Preparedness". \$3,548,573	n 2005 - 2010
National Cancer Institute, NIH Pilot project within the Native American Cancer Research Partnership (PI: Canf Co-leader, Project "Occupational Carcinogenic Exposures in Native American F \$38,746 direct	
National Institute for Occupational Safety and Health PI, Project: "Development of a Severe Injury Surveillance System for Hazard Id Guiding Technological Interventions". \$370,610	2008 - 2009 entification and
Federal Emergency Management Agency PI, Project: "Determination of Risk Factors for Cardiovascular Disease in Firefig \$1,000,000	2008 - 2010 ghters".
U.S. Environmental Protection Agency PI, Project: "Modeling Dietary Contributions to Arsenic Dose and Methylation: Predictive Linkages". \$499,999	2008 - 2011 Elucidating
FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety	2009 - 2012

PI, Project: "Fireground Injuries: An International Evaluation of Causes and Bes \$1,000,000	t Practices"
National Institute for Occupational Safety and Health PI, Project: "Implementing Risk Management Strategies to Prevent Injuries amo Firefighters" \$1,352,731	2009 - 2013 ng
National Institute for Occupational Safety and Health Occupational Safety & Health Training Program Grants (T01) PI, Project: "Graduate Industrial Hygiene Program Grant, University of Arizona"	2009 - 2023 " \$1,278,145
U.S. Army Medical Research and Materiel Command Awarded to the American Burn Association, subawarded the Arizona Burn Cent (PI: Foster) Investigator, Project: "Development of an Inhalation Injury Scoring Predict Severity of Inhalation Injury" \$1,035,968	
FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Firefighter Statin Trial: Reducing Atherosclerotic Disease and Risk \$1,000,000	2010 - 2013 Factors"
National Institute for Occupational Safety and Health MPIs: Poulton and Burgess, Project: "Western Mining Safety and Health Resour \$1,618,834	2010 - 2014 rce Center"
Centers for Disease Control and Prevention PI, Project: "Mountain West Preparedness and Emergency Response Learning C \$4,688,285	2010 - 2015 Senter"
National Institute for Occupational Safety and Health PI, Project: "Comparison of Diesel and Biodiesel Emissions and Health Effects i Underground Mining" \$1,419,061	2012 - 2015 n
Centers for Disease Control and Prevention PI, Project: "Whole Community Inclusive Emergency Planning" \$600,000	2013 - 2016
Centers for Disease Control and Prevention	2014 - 2017
Centers for Disease Control and Prevention PI, Project: "Whole Community Inclusive Emergency Planning" \$600,000 FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Risk Management Interventions to Reduce Vehicle-related Incident	2014 - 2017 s and 2014 - 2017
 Centers for Disease Control and Prevention PI, Project: "Whole Community Inclusive Emergency Planning" \$600,000 FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Risk Management Interventions to Reduce Vehicle-related Incident Fatalities" \$1,406,451 National Institute for Occupational Safety and Health (PI: Poulton) Investigator, Project: "Western Mining Safety and Health Resource 	2014 - 2017 s and 2014 - 2017 e Center: 2015 - 2018
 Centers for Disease Control and Prevention PI, Project: "Whole Community Inclusive Emergency Planning" \$600,000 FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Risk Management Interventions to Reduce Vehicle-related Incident Fatalities" \$1,406,451 National Institute for Occupational Safety and Health (PI: Poulton) Investigator, Project: "Western Mining Safety and Health Resource Translating Training to Competency" \$1,385,390 FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Cancer Prevention in the Fire Service: Exposure Assessment, Toxice 	2014 - 2017 es and 2014 - 2017 e Center: 2015 - 2018 e Effects and
 Centers for Disease Control and Prevention PI, Project: "Whole Community Inclusive Emergency Planning" \$600,000 FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Risk Management Interventions to Reduce Vehicle-related Incident Fatalities" \$1,406,451 National Institute for Occupational Safety and Health (PI: Poulton) Investigator, Project: "Western Mining Safety and Health Resource Translating Training to Competency" \$1,385,390 FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Cancer Prevention in the Fire Service: Exposure Assessment, Toxic Risk Management" \$1,500,000 National Institute of Environmental Health Sciences/Environmental Protection Ager 	2014 - 2017 as and 2014 - 2017 e Center: 2015 - 2018 e Effects and 2015 - 2021 2015 - 2021 2016 - 2017

PI, Project: "The Firefighter Multicenter Cancer Cohort Study: Framework Deve Testing" \$1,500,000	elopment and
FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety (PI: Jahnke) PI for subcontract (\$386,993) to evaluate firefighter breastmilk, Pro and Wellness of Women Firefighters"	2017 - 2020 ject: "Health
National Institute for Occupational Safety and Health PI, Project: "Western Mining Safety and Health Training Resource Center: An In Approach" \$1,458,000	2017 - 2020 ntegrated
National Institute for Occupational Safety and Health PI, Project: "Alternative Fuel Use to Reduce Diesel Emissions Exposure and To Mining" \$1,774,872	2018 - 2021 xicity in
FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety (PI: Caban-Martinez) PI for subcontract (\$407,360) to evaluate epigenetic market "Expansion of the Fire Fighter Cancer Cohort Study: Arson Investigators, Instru- Volunteers, and Wildland-Urban Interface Firefighters"	
National Institute of Environmental Health Sciences (PI: Cherrington) Research Leader (Admin Core) and Integrative Health Sciences Co-Director, Project: "Southwest Environmental Health Sciences Center \$6,907	
National Institute of Environmental Health Sciences Admin. Suppl. to Southwest Environmental Health Sciences Center (PI: Cherrin Project lead: "Polyfluoroalkyl substances (PFAS) Exposures and Epigenetic Mar Firefighters" \$76,750	-
FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Per- and Polyfluoroalkyl Substances (PFAS): Firefighter Exposures Toxicity" \$1,428,571	2019 - 2022 s and
FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety (PI: Kuehl) Investigator, Project: "Total Worker Health for Wildland Firefighter \$1,500,000	2019 - 2022 s"
National Cancer Institute (PI: Briehl) Investigator "Partnership for Native American Cancer Prevention" \$	2019 - 2024 6,851,873
Centers for Disease Control and Prevention (PI: Abt Associates) Site PI for subcontract (\$1,100,444), Project: "Research on Epidemiology of COVID-19 in Emergency Response and Healthcare Personnel (RECOVER)"	2020 - 2022 the
Centers for Disease Control and Prevention PI: Project: "Arizona Healthcare, Emergency Response, and Other Essential Wo Surveillance (AZ HEROES) Study" \$7,772,654	2020 - 2021 rkers
National Institute for Occupational Safety and Health PI, Project: "Western Mining Safety and Health Training Resource Center: Evid Learning Laboratories" \$1,458,000	2020 - 2023 ence-based
National Institute of Environmental Health Sciences PI: Project: "Per- and Polyfluoroalkyl substances (PFAS) Exposures and COVIE Firefighters" \$404,799	2020 - 2022 D-19 in

FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Women Fire Fighters Study: Stress, Cancer Risk and Reproductive \$1,500,000	2020 - 2023 Toxicity"
Centers for Disease Control and Prevention PI: Project: "Prospective Cohort to Evaluate the Immunogenicity and Effectivne COVID-19 Vaccines among Previously Infected and Uninfected Essential and F Workers and Children in Arizona" (second year of the AZ HEROES Study) \$15	Frontline
FEMA Assistance to Firefighters Grant Program - Fire Prevention and Safety PI, Project: "Wildland Fire Fighters: Exposure Assessment, Carcinogenic Effects and R Management" \$1,500,000	2021 - 2024 Eisk
Industry	
The Boeing Company Corporate Contributions Medical Research Grant PI, Project: Washington state hazardous materials incident study. \$200,000	1997 - 1999
Port of Portland Fire Department PI, Project: The Fire Fighter Cancer Cohort Study. \$26,650	2019 - 2021
Ted Stevens Anchorage International Airport Police & Fire Dept PI, Project: Firefighter Cancer Cohort Study - PFAS Testing. \$39,000	2019 - 2021
Port of Seattle Fire Department PI, Project: Evaluation of PFAS Levels in ARFF Firefighters. \$39,000	2019 - 2020
Tucson Airport Authority Fire Department PI, Project: Firefighter Cancer Cohort Study - PFAS Testing. \$2,600	2019 - 2020
Private Foundations/Other	
Medical Student Research Training Program Grant, University of Washington School of Medicine	1985
Emergency Medicine Foundation Resident Research Award	1990
Southwest Environmental Health Sciences Center Pilot Project Grant PI, Project: Serum Biomarkers of Lung Injury Among Police. \$7,500 direct	1999 - 2000
Arizona Department of Health Services PI, Project: Hayden Winkelman Lead and Arsenic Survey. \$102,773	1999 - 2000
University of Southern California/NIOSH ERC Pilot Project Grant PI, Project: Use of Airway Macrophages as Biomarkers of Genotoxic Exposure.	1999 - 2000 \$14,981
Southwest Environmental Health Sciences Center Pilot Project Grant (matching) PI, Project: Use of Pulmonary Macrophages as Biomarkers of Genotoxic Expose	2000 - 2001 ure. \$15,000 direct
University of Southern California/NIOSH ERC Pilot Project Grant PI, Advisor to Dr. Marian Fierro, Project: Genetic Susceptibility to Accelerated Pulmonary Function in Firefighters. \$14,040	2000 - 2001 Loss of
Southwest Environmental Health Sciences Center Pilot Project Grant PI, Project: Use of cDNA Microarray to Evaluate Alterations in Gene Expressio Bronchoepithelial Cells. \$30,000 direct	2001 - 2002 n in
University of Southern California/NIOSH ERC Pilot Project Grant	2001 - 2002

PI, Advisor to Joy Fleming, Project: Evaluation of Pulmonary Inflammation Fol Occupational Exposure to Diesel Exhaust. \$8,560	lowing
State of Arizona Attorney General's Office PI, Project: Remediation work practices and cleanup levels for clandestine drug \$94,084	2001 - 2002 laboratories.
University of California at Los Angeles /NIOSH ERC Pilot Project Grant PI, Advisor to Arun Joysula, Project: Pulmonary Inflammation and Longitudinal Lung Function. \$17,712	2003 - 2004 l Decline in
California Office of Bi-National Border Service PI, EWIDS (Early Warning Infectious Disease Surveillance) Border-wide Needs Tool. \$34,756	2005 s Assessment
Southwest Environmental Health Sciences Center Pilot Project Grant PI, Project: Environmental Arsenic Exposure, Lung Remodeling and Severity of Obstructive Pulmonary Disease. \$40,000 direct	2007 - 2008 f Chronic
University of California at Los Angeles /NIOSH ERC Pilot Project Grant PI, Advisor to Jerry Poplin, Project: Injuries among the Tucson Firefighting Pop Identifying Root Causes and Areas for Intervention. \$20,072	2007 pulation:
University of California at Los Angeles /NIOSH ERC Pilot Project Grant PI, Advisor to Jennifer Currie, Project: Does rapid lung function decline in firefi respiratory morbidity during their retirement? \$20,065	2007 ighters predict
Arizona Department of Health Services PI, Project: Training Workshop for AZ Public Health Preparedness. \$40,000	2008 - 2009
Science Foundation of Arizona (PI: Poulton) Co-PI, Project: Sustainable Development of Critical Earth Materia \$17,700,000 (total from combined state and industry funds)	2009 - 2013 ls.
The Japan-United States Educational Commission Fulbright research grant PI, Project: Comparison of Firefighter Work Practices and Injury Rates in Japan ¥4,864,440 (yen)	2010 and the U.S.
Alpha Foundation for the Improvement of Mine Safety and Health PI, Project: Implementation of Risk Management Programs: Identification of Be Reduce Injuries and Maximize Economic Benefits. \$669,208	2013 - 2015 est Practices to
Fulbright Schuman European Union Award PI, The purpose of this project was to conduct policy-related research on health programs for the fire service. €20,000 (euros)	2016 and safety
International Association of Fire Fighters PI, Project: Analysis of Fire Fighter Blood Specimens for Per- and Polyfluoroall (PFAS). \$70,560	2018 - 2019 kyl Substances
Bureau Veritas North America (BVNA) Funding source: National Institute for Occupational Safety and Health Subcontract PI, Project: Epigenetic Evaluation of WUI Firefighters. \$380,478	2020 - 2021

This is a true and accurate statement of my activities and accomplishments. I understand that misrepresentation in securing promotion and tenure may lead to dismissal or suspension under ABOR Policy 6-201 J.I.b.

Signature: _____

Date: