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EXPERIENCE:

Industrial Safety and Health Professional 4, Occupational Health and Safety Division, Industrial Safety and Hygiene, Los Alamos National Laboratory, October 2008-present.

I provide program management, technical expertise and continuous improvement in chemical safety, biosafety, and glovebox safety. As a program lead and subject matter expert for these areas, I have a proactive approach to maintaining and improving healthy ESH programs, including identifying issues and trends, creating metrics, working closely with customers, and using a variety of communication avenues. I work closely with my customers and peers (management, scientists, facility managers, occupational health personnel, deployed ESH professionals, chemical users, chemical hygiene officers, and workers). I mentor students and early career industrial hygienists and encourage STEM students to join the profession.

I work in parallel with LANL environmental protection and compliance efforts in improvement of chemical management tracking. I lead the LANL Chemical Users Group/Chemical Hygiene Officers. I am the LANL Chemical Hygiene Officer, working in concert with Division and Group level Chemical Hygiene Officers across LANL. I am the LANL Biological Safety Officer. As such, I manage the LANL Biosafety program, and am a member of the LANL Institutional Biosafety Committee. I am also a certified Yellow Belt. I led the LANL exposure assessment program for eight years, incorporating control banding and similar exposure groups approach for both maintenance and research.

I am a member (and former chair) of the EFCOG ESH Industrial Hygiene and Safety Group, and lead/participate in chemical management and industrial hygiene projects such as exposure assessment applications for real time monitoring, training for the revised Hazards Communication Standard/GHS, Performance Improvement Tools, chemical management issues, and chemical safety trend analysis. As one of the DOE representatives to the Federal Experts Security Advisory Panel, I helped create nationwide guidance for implementation of revised select agent requirements.

As a deployed industrial hygienist, I supported my customers on a daily basis with technical information and recommendations, as well as industrial hygiene evaluation and exposure monitoring, using the formality of operations approach for conduct of operations, maintenance, engineering, training, and quality assurance. I provided LANL and complex-wide expertise in engineered nanoparticle safety as a member of the Energy Facilities Contractor Group (EFCOG) Nanotechnology Task Force and chair of the DOE Nanoscience Research Centers ESH working group; and provided expertise, draft documents and review for the National Laboratories Directors Council for the DOE Notice on nanomaterial safety. I was a member of the LANL Hazardous Materials/Excess Equipment and Materials Disposition KAIZEN Implementation Management team, and chaired the hazardous material life cycle team.

Institutional Industrial Hygiene and Safety Group Leader, Los Alamos National Laboratory, June 2006-October 2008.

As a member of the Industrial Hygiene and Safety (IH/S) Division Leadership Team, I worked with

division management to provide technical leadership and management for the Industrial Hygiene and Safety Institutional Programs Group (IH/S-IP). I managed the group, which provided the Laboratory with industrial hygiene (IH) and safety programs, including asbestos, aviation safety, beryllium biosafety, carcinogens, chemical management, confined space, cranes, electrical safety inspections, elevator safety, ergonomics, explosives, fall protection, firearms, forklifts, indoor air quality, lasers, lead, local exhaust ventilation, machine shop safety, nanotechnology, noise, non-ionizing radiation, personal protective equipment, reproductive health hazards, and temperature stresses. The group also performed several institutional services including respiratory protection fit testing, training, and respirator issue, IH and safety equipment issuance to IH/S personnel and HEPA filter testing, and deployed industrial hygienists and safety personnel to Facility Operations Directors in support of Laboratory programs and operations. I used my extensive knowledge of federal codes, standards, and regulations and the ability to interpret and apply those requirements to work at the Laboratory. I used my leadership skills to further develop and implement Industrial Hygiene and safety programs in a challenging resource-limited environment. I participated in strategic planning efforts for the Division and the Laboratory, including significant efforts in improvement in exposure assessment and chemical management. I worked with a very diverse and talented group of team leaders and group members that helped me develop meaningful metrics to measure Group and Laboratory performance. I had regular interaction with internal and external oversight organizations. I was responsible for organizational performance, personnel management, salary management, and budget development and management. I regularly communicated with group members, customers, stakeholders, IH/S Management and Staff, ADESH&Q management and Laboratory workers to ensure the success of the Division and the Laboratory. I promoted good business practices; ensured a safe and secure work environment; and promoted and supported affirmative action goals, Laboratory goals, and the Laboratory's Standard of Conduct and Business Ethics; and nurture professional excellence.

Institutional Industrial Hygiene and Safety Deputy Group Leader, Los Alamos National Laboratory, 2005-June 2006.

As a member of the HSR Division leadership team, I worked with the Group Leader in planning and day to day management of the Industrial Hygiene and Safety Group at Los Alamos National Laboratory. I provided technical leadership and management for the Institutional Industrial Hygiene and Safety (HSR-5) Group in a full range of corporate industrial hygiene and safety programs, support services (i.e., testing of high efficiency particulate air (HEPA) filters, Respiratory Protection Program, and asbestos management program), and technical staff expertise in industrial hygiene and safety programs. As Deputy Group Leader, I used my extensive knowledge of federal codes, standards and regulations and the ability to interpret and apply those requirements to the work at the Laboratory. Along with the Group Leader, I took a strong lead in industrial hygiene and safety program development and strategic planning efforts for the Group and Laboratory, including the development of meaningful metrics to measure Group and Laboratory performance and regular interaction with oversight organizations. I ensured the completion of the Laboratory Industrial Hygiene and Safety Manual (LIHSM). I shared responsibility with the Group Leader for organizational performance, personnel management, effective office organization, budget development, Group quality program, employee performance appraisals, salary administration, and staff development. As Deputy Group Leader, I promoted good business practices; ensured a safe and secure work environment; promoted and supported affirmative action goals, Laboratory values, and the Laboratory's Code of Ethics; and nurtured professional excellence. I was a member of the LANL Comprehensive Exercise Program Committee, and actively participated in UC industrial hygiene and biosafety task forces.

Industrial Hygiene Project Leader, Los Alamos National Laboratory 2001-2005.

Project Leader for the Laboratory Industrial Hygiene and Safety Manual (LIHSM) Update Project, based on the current regulatory drivers. As the Project Leader, I interacted regularly with both operational and programmatic customers, using my extensive knowledge of applicable requirements, regulations and consensus standards for industrial hygiene and industrial safety, and created a formal process for the peer review and publication of each manual chapter based on the HSR-5 Quality Management Plan. I managed the schedule and peer review of all the chapters, and drafted appropriate sections of chapters. I worked with subject matter experts, and deployed and divested industrial hygiene and safety personnel to ensure appropriateness of text. I worked with Health, Safety, and Radiation and other management to perform Management Self Assessments of operations in 2004, including management competence and integrated work management. I interacted regularly with NNSA site and headquarters personnel, as well as biosafety and industrial hygiene peers at LBNL, LLNL, and UC campuses.

Industrial Hygiene Team Leader, Los Alamos National Laboratory 1998-2001

I led and managed the Industrial Hygiene Team of the Environment, Health and Safety Division at Los Alamos National Laboratory, including planning, implementation, and development of industrial hygiene aspects of the following programs: beryllium, cafeteria inspections, carcinogens, confined space, ergonomics, hazard communication, health hazard assessment, hearing conservation, ventilation, indoor air quality, nonionizing radiation, occupational safety and health inspections, and reproductive health hazards. I managed a team of up to 24 individuals, both deployed and centralized. I performed performance reviews of all team members, and provided salary and performance scale rating recommendations to Group Management. I interfaced with Facility Managers and ESH Team Leaders in providing service and support to organizations within LANL both for general support, and program-specific support.

Prior to appointment as Team Leader, I worked with a team of safety and facility management professionals to create the Hazard Analysis and Control for Facility Work LIR, and helped ensure effective implementation and necessary changes through briefings of Facility Management Personnel, as well as oversight via internal and DOE assessments. I worked with other national laboratories on Voluntary Protection Program (VPP) issues, and helped create and track Appendix F performance measures for Industrial Hygiene and safety issues.

Office Health and Safety Manager 1992-1998, Foster Wheeler Environmental Corporation

I developed and reviewed numerous health and safety plans for hazardous waste operations and construction activities, performed inspections/audits of projects for clients including DOE, DOD, US Fish and Wildlife Service, and performed industrial hygiene surveys for private industry. As Task Manager/Project Manager for health and safety projects at Los Alamos National Laboratory, I participated in the development of LANL safety and health requirements and programs, assisted in several improvement and data gathering initiatives for the LANL chemical inventory database, aided in the development and self-assessment of performance measures, and performed trend analysis of injury/illness data, inspection data, and management walkaround data. I evaluated occupational health and safety management systems, including those of the Occupational Health and Safety Administration, International Standards Organization, the American Industrial Hygiene Association, and the Chemical Manufacturers Association. I wrote programs and procedures for DOE and other clients, including several hospitals. I helped create numerous corporate health and safety programs and procedures for Foster Wheeler, and provided support to DOE Headquarters on HAZWOPER. I co-taught a hazardous material seminar for a federal agency.

Industrial Hygiene Program Administrator 1990 – 1992, EG&G, Rocky Flats Plant, Golden Colorado

I administered the respiratory protection program for a 6000-employee Department of Energy facility, compared quantitative fit-test methods, and evaluated DOE-approved supplied breathing air garment primarily used by HEPA filter test technicians. I functioned as the health and safety liaison officer for environmental restoration projects at Rocky Flats; drafted and approved health and safety plans, and audited/performed oversight of field activities.

Project Consultant 1989-1990, Occusafe, Inc.

I provided industrial hygiene and environmental services to various clients nationwide. Support included asbestos sampling and evaluation, chemical plant evaluations, and DOE contractor support.

Industrial Hygienist/Lead Industrial Hygienist 1985-1989, Army Environmental Hygiene Agency and Fitzsimmons Army Medical Center, Aurora, Colorado.

I performed numerous industrial hygiene surveys at Army and National Guard installations in a 23-state region; provided consultative assistance using accepted guidelines and standards; and coordination of industrial hygiene samples for the region with Army industrial hygiene laboratories. Surveys included several unique military operations. As Lead Industrial hygienist: I provided hygiene services to Army and National Guard Installations in an eight-state region; administered an industrial hygiene program at Fitzsimmons and Rocky Mountain Arsenal which included extensive bioaerosol sampling and evaluation of biological hazards; reviewed engineering plans and specifications for health and safety issues, created guidance for and taught classes in hearing conservation, respiratory protection, hazard communication, asbestos, lead, and other hazardous materials; identified occupational health and safety hazards, performed air and bulk sampling; and provided recommendations for health and safety control.

Industrial Hygienist/Assistant Toxicologist 1983-1985, Chematox Laboratory, Boulder, Colorado.

I conducted industrial hygiene surveys for clients in the Denver Metropolitan area; analyzed industrial hygiene and toxicology samples; and gave expert testimony on sampling and analysis performed.

EDUCATION:

B.S. Environmental Health, Colorado State University, 1982 (included several courses in microbiology, public health, and graduate level courses in industrial hygiene).

M.S. Mineral Resource Ecology (Environmental Science), Colorado School of Mines, 1992.

Continuing Education: Courses in multiple industrial hygiene topics, chemical management, chemical safety, exposure assessment, biological safety, bioaerosols, asbestos, construction, hazardous waste, ergonomics, risk management, PCBs, Federal Facilities Environmental Compliance, statistical analysis for industrial hygiene sampling and decision making, audits, confined space, respiratory protection, and ventilation. I completed the LANL Management Institute Spring 2002. I became a certified Lean Six Sigma Yellow Belt in 2010.

PROFESSIONAL AFFILIATIONS:

- American Board of Industrial Hygiene (ABIH), Certified Industrial Hygienist (CIH)
- Board of Certified Safety Professionals, Certified Safety Professional (CSP)
- American Biological Safety Association/Certified Biosafety Professional (CBSP)
- American Industrial Hygiene Association (AIHA) Full member, Fellow (FAIHA)

- American Industrial Hygiene Association (AIHA) Board of Directors (2015-present), Director at Large, Secretary-Elect, Secretary, including assignments/Liaison to Finance Committee, Board Nominating Committee, Named Awards & Honors Committee, Red and Teal Color Councils, Executive Development Committee, Content Portfolio Advisory Group, PAT/REG LLCs, American industrial Hygiene Foundation Board of Trustees
- Member of the AIHA Biosafety and Environmental Microbiology Committee (Chair, 2006); Member of the AIHA Exposure Assessment Strategies Committee, Nano and Advanced Materials Working Group, Safety Committee, and Women in IH; Past Member of the AIHA Permanent Conference Committee (Chair, 2004)
- Member of the 2014 and 2017 Strategic Planning Task Forces
- Leader of the AIHA Pandemic Guideline Task Force (2006)
- AIHA Rio Grande Local Section (Past Treasurer, Past President)
- Past member of the Rocky Mountain Local Section (Secretary, Treasurer)
- Past member of the American Conference of Governmental Industrial Hygienists
- AIHA mentor

SELECTED PUBLICATIONS/PRESENTATIONS:

- **A PRACTICAL GUIDE FOR USE OF REAL TIME DETECTION SYSTEMS FOR WORKER PROTECTION AND COMPLIANCE WITH OCCUPATIONAL EXPOSURE LIMITS** SIEGEL, DINA MARY; LANL, ABRAMS, DAVID, AIHA EXPOSURE ASSESSMENT STRATEGIES COMMITTEE; HILL, JOHN, SAVANNAH RIVER SITE; JAHN, STEVE, AIHA EXPOSURE ASSESSMENT STRATEGIES COMMITTEE; SMITH, PHIL, AIHA EXPOSURE ASSESSMENT STRATEGIES COMMITTEE; THOMAS, KAYLA, KANSAS CITY NATIONAL SECURITY CAMPUS, 2019.
- **AUTHORIZATION PROCESS FOR BSL-3 LABORATORY FOR LOS ALAMOS NATIONAL LABORATORY**, KIM, KS ; SASSER, MK ; HEINDEL, GEORGE D. ; SASSONE, DINA M., 2002
- **BENCHMARKING OF BEST IN CLASS ORGANIZATIONAL STATISTICS AND MANAGEMENT SYSTEMS**, SASSONE, DINA M. ; HARGIS, BARBARA C. ; WONG, J. ; CHUNG, JEFFREY ; MC DONALD, ELLEN; 1998
- **BIOLOGICAL SELECT AGENTS AND TOXINS: INCREASING EFFECTIVENESS OF THE FEDERAL SELECT AGENT PROGRAM WITH COMMUNITY ENGAGEMENT AND TRANSPARENCY**, SIEGEL, DINA M., AMERICAN SOCIETY OF SAFETY ENGINEERS (ASSE) TECHNICAL MEETING, 2017
- **BIOSAFETY- A REGULATORY PRIMER FOR DOE/NNSA SITES**, SIEGEL, DINA M., INDUSTRIAL HYGIENE/OCCUPATIONAL SAFETY SPECIAL INTEREST GROUP STEERING COMMITTEE CONFERENCE CALL, 2017
- **BIOSAFETY AT LANL**, SIEGEL, DINA M., JUNE 2019 ASSP SECTION MEETING, 2019
- **BIOSAFETY AT LOS ALAMOS NATIONAL LABORATORY**, SASSONE, DINA M., 2001
- **BIOSAFETY IN THE 21ST CENTURY**", SASSONE, DINA M., 2005
- **BIOSAFETY PRACTICES AND EMERGENCY RESPONSE AT LOS ALAMOS NATIONAL LABORATORY**, AMERICAN NUCLEAR SOCIETY JOINT TOPICAL MEETING, MATZ, DINA, M. ; ROBERTO, FRANK, F., 2008.
- **BIOSAFETY-A REGULATORY PRIMER FOR DOE/NNSA SITES**, INDUSTRIAL HYGIENE/OCCUPATIONAL SAFETY SPECIAL INTEREST GROUP STEERING COMMITTEE CONFERENCE CALL, 2017
- **BSL-3 FACILITY START-UP ACCEPTANCE AND EVALUATION CRITERIA: PROCEDURAL WORK READINESS & FACILITY OPERATIONS READINESS CHECKLISTS**, SASSONE, DINA ; JIM, AL ; KOWALEWSKY, STEVE ; GROVES, KEN; 2004

- **CHEMICAL SAFETY PROGRAM**, AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION, 1996.
- **CHRONIC BERYLLIUM DISEASE PREVENTION PROGRAM RECORDKEEPING**, ELLIS, KIMBERLY K. ; SASSONE, DINA M.; 2000
- **CLEANING AND DISINFECTION AFTER PERSONS SUSPECTED/CONFIRMED TO HAVE COVID-19 HAVE BEEN IN THE FACILITY**, SIEGEL, DINA M., PROCEDURE, 2020
- **COMBATING NEFARIOUS THUGS-HOW THE LATEST IN SELECT AGENT SAFETY, SECURITY, AND REGULATORY CHANGES AFFECTS HEALTH AND SAFETY PROGRAMS AT RESEARCH LABORATORIES**, SASSONE, DINA M., AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION, 2006.
- **COMPARISON OF EXTREMELY LOW FREQUENCY MAGNETIC FIELD PERSONNEL EXPOSURE MONITORS**, MC DEVITT, JAMES ; BOWMAN, J. DAVID ; SASSONE, DINA M. ; BREYSSE, P. N.; 2000
- **COMPLIANCE MONITORING USING DIRECT READING INSTRUMENTS: A PRACTICAL GUIDE**, SIEGEL, DINA M.,DOE AND DOE CONTRACTORS INDUSTRIAL HYGIENE MEETING IN CONJUNCTION WITH THE 2018 AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION, 2018
- **COORDINATION OF EMERGENCY MANAGEMENT, BIOSAFETY, OCCUPATIONAL HEALTH PERSONNEL, AND SENIOR MANAGEMENT DURING THE COVID-19 PANDEMIC AT LOS ALAMOS NATIONAL LABORATORY**, SIEGEL, DINA M.,VIRTUAL EMI SIG ANNUAL MEETING SUBCOMMITTEE ON TECHNICAL ANALYSIS AND RESPONSE SUPPORT, 2020
- **DESIGN AND IMPLEMENTATION OF HEALTH AND SAFETY PROGRAMS FOR HAZARDOUS WASTE REMEDIATION PROJECTS**, SASSONE, DINA M., AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION, 1993.
- **EFCOG INDUSTRIAL HYGIENE PERFORMANCE INDICATOR GUIDE**, SIEGEL, DINA M., OSH-ISH; ROBERTS, TIMOTHY, LAWRENCE BERKELEY NATIONAL LABORATORY; WOODRING, JAMES, RETIRED; HOPKINS, JOSEPH, DOE; WEITZMAN, DAVID, DOE; PREVETTE, STEVEN, SAVANNAH RIVER NUCLEAR SOLUTIONS; 2014
- **ELECTRIC WORKER EXPOSURE TO BIOLOGICALLY-BASED MAGNETIC FIELD METRICS AT LOS ALAMOS NATIONAL LABORATORY**, BOWMAN, JOSEPH ; SASSONE, DINA M. ; MC DEVITT, JAMES ; BREYSSE, PATRICK; 2000
- **ELECTRONIC INVENTORY TOOL FOR BIOLOGICAL SELECT AGENTS AND TOXINS**, SASSONE, DINA M. ; SAUNDERS, DAVID ; KLEINMAN, M ; DASARI, R; 2004
- **EMERGENCY PREPAREDNESS IMPLICATIONS: CHANGES TO THE GLOBALLY HARMONIZED SYSTEM OF CLASSIFICATION AND LABELING OF CHEMICALS**, SIEGEL, DINA MARY; 2012
- **ENVIRONMENTAL MONITORING USING A REAL-TIME ANALYTICAL PLATFORM**, SASSONE, DINA M., 17TH ANNUAL ARMY ENVIRONMENTAL R&D SYMPOSIUM.
- **EXPOSURE ASSESSMENT DATA ELEMENTS**, SIEGEL, DINA M., DOE AND DOE CONTRACTORS INDUSTRIAL HYGIENE MEETING IN CONJUNCTION WITH THE 2015 AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION, 2015
- **FACILITY-SPECIFIC IMPLEMENTATION OF AN INSTITUTIONAL HEALTH AND SAFETY PROGRAM**, SASSONE, DINA M., AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION, 1995.
- **GHS SITE IMPLEMENTATION ISSUES**, SIEGEL, DINA M., CHEMICAL SAFETY AND LIFECYCLE MANAGEMENT OPERATIONAL MEETING, 2014
- **IMPROVEMENT OF THE TIME SENSITIVE CHEMICAL PROCESS AT LOS ALAMOS NATIONAL LABORATORY**, SIEGEL, DINA M., EFCOG SAFETY WORKING GROUP, INDUSTRIAL HYGIENE AND SAFETY TECHNICAL TASK TEAM FALL MEETING, 2017
- **INDUSTRIAL HYGIENE/OCCUPATIONAL MEDICINE COORDINATION**, SIEGEL, DINA M., EFCOG SWG FALL MEETING IH/IS TECHNICAL TASK TEAM, 2015

- **LABORATORY VENTILATION PROGRAM AT LOS ALAMOS NATIONAL LABORATORY**, SIEGEL, DINA M., AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION, 2006.
- **LANL MEDICAL SURVEILLANCE AND EXPOSURE ASSESSMENT INTEGRATION**, SIEGEL, DINA M., EFCOG SAFETY WORKING GROUP FALL MEETING. 2016
- **LOS ALAMOS NATIONAL LABORATORY CHEMICAL ESTOCK ROOM**, MATZ-SIEGEL, DINA M; 2010
- **LOS ALAMOS NATIONAL LABORATORY: A BRIEF HISTORY OF LANL, THE BIOSAFETY PROGRAM, LANL IBC AND LANL HSRRB**, MATZ-SEIGEL, DINA MARY ; HILL, KAREN K ; WIGGS, LAURIE D; 2010
- **LOS ALAMOS NATIONAL LABORATORY'S BERYLLIUM DISEASE PREVENTION PROGRAM**, HARGIS, BARBARA C. ; WHITNEY, GARY E. ; SASSONE, DINA M. ; BRANDT, MICHAEL T. ; SMITH, H. N.; 2001
- **MANAGING SAFETY AND COMPATIBILITY ISSUES WHILE REDUCING LEGACY CHEMICALS**, SIEGEL, DINA MARY; 2012
- **OVERPRESSURIZED DRUMS: THEIR CAUSES AND MITIGATION**, MATZ-SIEGEL, DINA MARY ; QUIGLEY, DAVID ; SIMMONS, FRED ; KUNTAMUKKULA, MURTY ; ROBERTSON, JANEEN ; ET AL. JOURNAL OF CHEMICAL HEALTH AND SAFETY; 2009
- **PANDEMIC PLANNING FOR INDUSTRIAL HYGIENISTS", CENTERS FOR DISEASE CONTROL AND PREVENTION 10TH ANNUAL SYMPOSIUM**, MATZ-SIEGEL, DINA MARY, 008
- **PERSPECTIVES ON ENGINEERING CONTROLS FOR NANOMATERIALS**, MATZ-SIEGEL, DINA MARY; 2009
- **PRELIMINARY HAZARDS ANALYSIS, BIOSAFETY LEVEL 3 LABORATORY, P.I. NO. 100062, REV.O.** HEINDEL, GEORGE D. ; WILSON, JULIE S. ; SASSONE, DINA M.; 2001
- **PRELIMINARY WORKER SURVEY TO IDENTIFY ERGONOMIC RISK FACTORS AND PRIORITIZE CONTROL EFFORTS IN A LARGE AND DIVERSE GROUP**, WHITNEY, GARY E. ; SASSONE, DINA M.; 2001
- **PREPARING A SAFETY DATA SHEET (SDS) FOR RESEARCH PRODUCTS**, SIEGEL, DINA M., INDUSTRIAL HYGIENE/OCCUPATIONAL SAFETY SPECIAL INTEREST GROUP STEERING COMMITTEE CONFERENCE CALL MEETING, 2019
- **REVIEW AND ASSESSMENT OF NEW BIOLOGICAL SAFETY LEVEL 3 (BSL-3) FACILITIES**, SASSONE, DINA M.; 2003
- **RISK MANAGEMENT**, AIHA, ROCKY MOUNTAIN SECTION, TECHNICAL CONFERENCE, SASSONE, DINA M. 1993.
- **SAFETY OBSERVATION CONTRIBUTIONS TO A NATIONAL SECURITY LABORATORY'S EMERGENCY PLANNING AND PREPAREDNESS**, COURNOYER, MICHAEL E. ; SIEGEL, DINA M. ; MILLER, JOSHUA ; STAFFORD, DARRIL C. ; NORMAN, RICHARD A.; 2012-04-30
- **SELECT AGENT EXERCISES LESSONS LEARNED**, SIEGEL, DINA MARY; 2011
- **SUCCESS AND CHALLENGES OF A VENTILATION PROGRAM AT A LARGE RESEARCH FACILITY**, SASSONE, DINA M.; 2006
- **SUCCESSFUL COORDINATION OF INDUSTRIAL HYGIENE AND OPERATIONS STAFF IN THE EVALUATION OF BERYLLIUM ACTIVITIES**, SIEGEL, DINA MARY ; DURAN, BRANDY L; AIHCE POSTER, 2011
- **THE ENVIRONMENT SAFETY AND HEALTH PROFESSIONAL'S ROLE IN EBOLA AND OTHER EPIDEMICS**, SIEGEL, DINA MARY, RIO GRANDE SECTION OF THE AMERICAN INDUSTRIAL HYGIENE ASSOCIATION FALL TECHNICAL CONFERENCE, 2014
- **THE INTEGRAL ROLE INDUSTRIAL HYGIENE AND SAFETY PROFESSIONALS PLAY IN IMPLEMENTING A SAFETY CULTURE**, SIEGEL, DINA MARY, DOE AND DOE CONTRACTORS INDUSTRIAL HYGIENE MEETING IN CONJUNCTION WITH THE 2012 AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION, 2012

- **THE ROLE OF THE INDUSTRIAL HYGIENIST IN A PANDEMIC**, SASSONE, DINA MARY, AMERICAN INDUSTRIAL HYGIENE CONFERENCE AND EXPOSITION”, 2006, AIHA TELEWEB, 2006.
- **TIME SENSITIVE CHEMICAL MANAGEMENT/TIME SENSITIVE CHEMICAL MANAGEMENT TOOL**, SIEGEL, DINA MARY, RIO GRANDE SECTION, AMERICAN INDUSTRIAL HYGIENE ASSOCIATION. 2018
- **TRAINING REQUIREMENTS FOR THE REVISED OSHA HAZCOM STANDARD**, SIEGEL, DINA MARY, JOINT EFCOG/DOE CHEMICAL MANAGEMENT WORKSHOP, 2013
- **USE OF CHEMICAL INVENTORY ACCURACY MEASUREMENTS AS LEADING INDICATORS**, SIEGEL, DINA MARY ; QUIGLEY, DAVID ; FRESHWATER, DAVID ; ALNAIJAR, MIKHAIL ; KUNTAMUKKULA, MURTY;; 2011 JOURNAL OF CHEMICAL HEALTH AND SAFETY, 2011
- **USE OF RISK LEVEL BASED MANAGEMENT SYSTEM INFORMATION IN AN EXISTING EXPOSURE ASSESSMENT PROCESS**, SIEGEL, DINA MARY, AIHA FALL CONFERENCE, 2014