



Curriculum Vitae

Harry M. Neill, CIH
Vice President

1Source Safety and Health, Inc., Suite 130
140 South Village Avenue
Exton, PA 19341

EDUCATION

- MS, Industrial Hygiene, Temple University, Philadelphia, PA - 1987
- BS, Environmental Engineering Technology, Temple University, Philadelphia, PA - 1986

CERTIFICATIONS

- Certified Industrial Hygienist (CIH) in Comprehensive Practice by the American Board of Industrial Hygiene - 1993 - Certificate No. 5997

PROFESSIONAL ORGANIZATIONS

- American Board of Industrial Hygiene, Diplomat
- American Industrial Hygiene Association, Local and National Member

TECHNICAL SPECIALTIES

- Building Moisture and Microbiological Investigations and Remediation Plan Development
- Indoor Air Quality Survey Assessments, Planned Program Development and Remediation
- Industrial Hygiene Program Development
- Environmentally Related Infection Control Investigations and Cancer/Illness Cluster Investigations
- Response to Catastrophic/Emergency Events such as Building Fires, Sewage Releases, Floods, and Building Evacuations

EMPLOYMENT HISTORY

Environmental Health Protection Consultants, Cherry Hill, NJ 6/87 – 12/87

Staff Industrial Hygienist performing asbestos surveys and environmental quality assurance monitoring during abatement. Industrial hygiene exposure monitoring for various chemical contaminants.

BCM Engineers, Inc Plymouth Meeting, PA 1/88 – 1/94

Staff Industrial Hygienist promoted to Senior Industrial Hygienist, managed staff and performed industrial hygiene, indoor air quality, and microbiological and environmental infection control investigations and remediation plan development.

Galson Corporation, Plymouth Meeting, PA (Sold to ENSR Corporation 8/99) 1/94 – 12/99

Senior Client Manager, managed staff and performed industrial hygiene, indoor air quality, and microbiological and environmental infection control investigations and remediation plan development. Worked with building systems engineers and occupational health physicians for indoor air quality and microbiological building problem resolution. Marketing and proposal development.

ISource Safety and Health, Inc, Exton, PA 1/00 – Present

Vice President and a founding partner. Manages staff and performs microbiological, indoor air quality and environmental infection control investigations and remediation plan development. Develops expert reports for litigation support. Maintains QA/QC program for technical issues related to mold.

REPRESENTATIVE EXPERIENCE

Key Projects by Specialty

Building Microbiological and Moisture Investigations and Remediation Plan Development

Investigation and Remediation, School Districts, in Pennsylvania, Delaware and New Jersey

Responsible for developing a sampling plan and coordinating the efforts of industrial hygienists and building engineers in the inspections of several school buildings for microbiological amplification and identification of major moisture sources and pathways. Developed remediation specifications and cost estimates, held contractor walkthroughs, and acted as project manager for the Districts during the remediation. Facilitated indoor air quality task force meetings made-up of parents, teachers, administrators and various union representatives. Coordinated with an occupational health physician to investigate occupant complaints of building related disease. Projects were unique as they involved and crawl space, ground water, building envelope, HVAC system and roof moisture issues, HVAC contamination and several public meetings.

Mold and Moisture Evaluations Multistory Hotels, Pennsylvania, Washington D.C. and New York

Retained by insurance carriers, owners and law firms to address allegations of mold growth due to water incursion through façade, condensation, and vapor transmission and negative pressurization of the building. Reviewed other experts' reports. Performed inspections, moisture content testing and microbiological sampling throughout hotels. Worked in conjunction with forensic architects and structural and mechanical engineers to identify causes, sources and pathways for moisture and mold growth. Developed mold remediation specifications and managed remediation projects to successful completion for reconstruction and ultimate occupancy of hotels.

Microbiological and Moisture Investigations and Expert Report Development, Multiple Insurance Company and Plaintiff Clients, Pennsylvania, New York, New Jersey, Washington, D.C., Delaware

Performed multiple microbiological and moisture investigations in residential structures, commercial buildings and healthcare facilities in response to water release, fires, sewage back-ups, construction defects and for insurance claims management and plaintiff case development. Worked with architects and structural and mechanical engineers, medical professionals and mycologists and counsel. Developed expert reports identifying cause and origin of microbiological growth, contamination and/or amplification with recommendations for remediation efforts and post remediation sampling parameters. Assessed appropriateness of remediation efforts proposed by other experts and their opinions on mold growth cause and origin.

Indoor Air Quality Survey Assessments, Planned Program Development and Remediation

Proactive Indoor Air Quality Survey Programs School Districts and Office Buildings, Pennsylvania, New Jersey and Delaware

Provided technical guidance in the development and implementation of a proactive indoor air quality surveys for multiple buildings. Data was collected both in the morning and afternoon to identify the effect of occupant loading on building systems. IAQMS[®] data management system was used to evaluate the data and establish a benchmark against published criteria. The surveys were successful in identifying deficiencies in HVAC operations and maintenance, as well as, occupant practices that negatively impacted the indoor environment.

Indoor Air Quality During Construction and Duct Cleaning, School Districts and Healthcare Facilities Pennsylvania and Delaware

Developed specifications for the maintenance of indoor air quality during the renovations, additions and new construction while the buildings were partially occupied and the cleaning of ductwork that had microbiological contamination. The specifications for IAQ maintenance programs were for demolition, roofing work, construction and finish work performed in phases during occupancy. Duct cleaning specifications were developed for the cleaning and sanitizing of non-porous ductwork. Supervised on site personnel who enforced specifications and performed sampling to determine that ductwork was cleaned properly.

Investigative Indoor Air Quality Surveys in Response to OSHA Letters of Complaint, Pennsylvania, Delaware and New Jersey

Investigated allegations of healthy symptoms, mold growth, allergies and exposures from primarily office employees and employees in non-industrial settings in response to OSHA Letters of Complaint. Reviewed the operations and maintenance of the HVAC systems. Managed the sampling activities and provided the level of expertise needed to address the concerns of employees and those of OSHA.

Industrial Hygiene Program Development and Implementation

Policy, Program and Training Development, Industrial Clients US Operating Units

Assisted in the development of policies and written programs with training materials for: Respiratory Protection, Personal Protective Equipment, Industrial Hygiene Hazard Assessments, Indoor Air Quality and Hearing Conservation. These documents were developed to provide consistent information across all operating units from a compliance standpoint. Performed baseline industrial hygiene sampling for multiple airborne contaminants and noise exposures.

Response to Catastrophic Events such as Building Fires, Sewage Releases, Floods and Building Evacuations

Response to 26 out of 30 Students with Rashes, Pennsylvania School District

Conducted staff and administration interviews and assisted in developing a review form for the students to identify the etiology and cause of the rashes in the students that occurred in defined period in one section of a seventh grade class. Performed dust characterization sampling and identified that elevated levels of fiberglass were the cause of the rashes and pin pointed the source, which was found in the Art Room.

Provided recommendations for remediation including; wet wiping and HEPA vacuuming. There were no other reported cases of the rashes after the remediation efforts.

Immediate Response to Evacuation of Office Areas, Confidential Clients Pennsylvania, New Jersey and Delaware

Responsible for developing immediate responses to address the evacuations of office buildings due to occupants experiencing severe eye and upper respiratory irritations and the perception of unknown odors. Performed occupant interviews, HVAC inspections and developed sampling plans to identify the cause. Sampling, interviews and report presentation satisfied the occupants who returned to the buildings with no further incidents.

Immediate Response to Multistory Building Water Releases or Flooding Events, Pennsylvania, New Jersey, Delaware, New York and Washington, D.C.

Responsible for developing immediate responses to address water releases in several multi-story office buildings. Performed initial moisture impact mapping, assessed hidden areas of water damage including, elevator and mechanical utility shafts, and layers of wall, floor and ceiling assemblies. Assessed impact to asbestos containing building materials. Provided guidance on removal and drying of building materials working with restoration contractors. Performed post drying and water restoration assessments including moisture content testing and mold sampling to allow for re-occupancy of the buildings.

Environmental Infection Control Investigations

Legionella Outbreak Investigations and Control Programs, Confidential Hospital and Manufacturing Clients, East Coast and Mid-West, USA

Responsible for developing a *Legionella* bacteria control programs for several hospitals' domestic hot and cold water systems and cooling towers. In developing the programs, operations and maintenance of the domestic hot and cold water systems and cooling towers were reviewed. The programs included preventive maintenance procedures, guidelines for decontamination and suggested water sampling locations. The main purpose of the control program was to limit conditions that promote amplification of *Legionella* bacteria and if needed, guidance was provided to decontaminate the water systems.

Responsible for developing and implementing a sampling approach to identify environmental sources of *Legionella* bacteria in response to confirmed nosocomial *Legionnaires* Disease involving several deaths. Sampling identified the presence and suspect sources of the *Legionella* bacteria which were latter sub-typed to match patient specimens. Decontamination recommendations were provided as an interim measure as the hospitals investigated permanent engineering solutions.

Aspergillosis Outbreak Investigation, Confidential Hospital Clients, East Coast and Mid-West, USA

Responsible for coordinating a team of industrial hygienists and engineers, and developing and implementing an approach to evaluate for airborne and surface *Aspergillus* species in Bone Marrow and Burn, Oncology Units and in their associated HVAC systems in response to confirmed nosocomial cases of Aspergillosis infection. The investigations included sampling for airborne and surface microbiological contamination, airborne particle sizing, HVAC maintenance and operations evaluations, room pressure relationship determinations, and a review of construction activities. The surveys identified potential sources of contamination and provided recommendations for cleaning of HVAC systems, patient rooms, and to control dusts generated during construction activities

Tuberculosis Engineering Controls Evaluations, Confidential Healthcare Clients, Pennsylvania

Responsible for coordinating a team of industrial hygienists and professional engineers during a phased approach to identify deficiencies associated with the supply and exhaust air systems. Developed temporary ventilation controls to minimize infectious droplet nuclei while permanent controls were being designed and implemented. The project was unique because it involved multidrug-resistant TB, heat recovery systems, ongoing renovations, and inadequate as-built drawings.

TESTIMONY AND DEPOSITION EXPERIENCE

2013, Deposition Testimony, Wilmington, DE – Civil Action No. N11C-11-221 CHT

Ferris v. D. R. Horton Inc- NewJersey, et al

Retained by defendant D. R. Horton to inspect residential structure and review documents to provide opinions on the presence and extent of mold growth and completeness of previous mold remediation and to review plaintiff experts sampling data and report.

Issues: Personal injury, real and personal property damage, completeness of remediation

2013, Arbitration Proceedings – Testimony

Alexander and Alison Utecht v. Fieldstone Partners, LP, NLB Reality Inc., Summerhill Construction Co., Inc., Haller Custom Homes Inc. and Lelan E. Haller, Jr.

Retained by plaintiff homeowners to provide opinions on the presence and extent of mold growth and wood decay from water leakage into a stucco/stone clad house in Malvern, Pennsylvania and the need for engineering controls during remediation.

Issue: Property Damage, Causation and Timeline

2012, U.S. District Court for Southern District of West Virginia – Civil Action No. 3:11-ev-00152

Deposition Testimony

Roger Hoschar and Judy Hoschar v. Appalachian Power Company and Industrial Contractors

Retained by plaintiffs to provide opinions on the existence of a recognized health hazard associated with accumulation of bird droppings (*Histoplasma capsulatum*) and what safety and health protections should have been in place prior to and during work activities conducted by Mr. Hoschar.

Issue: Personal Injury

2011, Commonwealth of Pennsylvania – Philadelphia County - Testimony

Ahlam Khalil v. State Farm Fire and Casualty Insurance Company et al

Retained by defendant State Farm to review plaintiff's expert's sampling data and mold remediation protocol, contractor scope of work and bids and site conditions for appropriateness and extent of necessary mold remediation

Issue: Real property and contents damages

2011, Arbitration Proceedings – Testimony

Michael and Anabela Nolan v. Martin Harrison, et al

Retained by contractor who built second floor onto the Nolan residence to provide opinions on the formation of mold growth in the attic and scope and costs of necessary mold remediation.

Issue: Property Damage

2010, Arbitration Proceedings – Testimony

Ann Segich v. Wilson Oil, Brookhaven, PA Residence

Retained by homeowner to provide opinions on a No. 2 fuel oil spill and residual indoor air quality issues after remediation

Issue: Property Damage

2010, Injunctive Relief Hearings – Testimony

220 W. Rittenhouse Square Condominium Association v. Myrna Stolker

Retained by Ms. Stolker to perform inspections and mold sampling and provide opinions on the extent and nature of necessary mold remediation.

Issues: Property Damage, Causation and Extent of Remediation

2010, Commonwealth of Pennsylvania – Monroe County No. 707-CV-2007 - Testimony

Lydia Bodon-Soto v. Arlene Cohen

Retained by defendant to review previous sampling data and provide opinions on exposure potential to molds.

Issue: Personal Injury

2009, Circuit Court of Desoto County, Mississippi – Cause CV2008-0177 – Expert Affidavit

Elizabeth C. Smith v. Park Management, LLC, Regency Park, LP and J.H. Thames, Jr.

Retained by plaintiff and provided Expert Affidavit on exposure potential to *Histoplasma capsulatum*.

Issue: Personal Injury

2009, State of Delaware Industrial Accident Board (IAB No. 1333954) – Testimony

Kenneth Hughes v. Sea Watch International. LLC

Retained by Claimant to review documents, material safety data sheets, and product use to provide opinions on nature of exposure.

Issue: Personal Injury

2009, Commonwealth of Pennsylvania – Recorded Testimony for Trial

Renee DiEmidio v. Delaware County Memorial Hospital, BWC No. 3451280

Retained by Crozer Keystone Health System to review material safety data sheet, product use to provide opinions on exposure potential

Issue: Personal Injury

2009, Commonwealth of Pennsylvania, Chester County CCP No. 07-07591 – Testimony

Sharples v. DeSanto, et al

Retained by homeowner to provide opinions on extent and causation of hidden mold growth and wood decay, timeline, and fungal (mold) impacts to the occupied portions of the residence.

Issues: Property damage, causation, and timeline

2009, Arbitration Proceedings Philadelphia, Pennsylvania - Testimony

Orrison v. Farmers New Century Insurance Company

Retained by insurance company to provide opinions on causation of mold growth, timeline, and cost and scope of mold remediation.

Issues: Property damage, causation, timeline

2009, Arbitration Proceedings Scranton, Pennsylvania - Testimony

Konsavage v. Edrich Realty Company

Retained by insurance company for the property owner to provide opinions on causation of mold growth, timeline, effectiveness of remediation, mold exposure

Issues: Personal injury, causation, timeline

2009, Commonwealth of Pennsylvania – Testimony

John F. Kruger, III v. Upper Perkiomen School District, BWC No. 3306364

Retained by the School Districts Insurance Consortium to perform ozone sampling study and mold and moisture evaluations

Issue: Personal Injury

2008, State of Delaware Industrial Accident Board – Testimony

Harry Walker v. Charter School of Wilmington (State of Delaware – Red Clay Consolidated School District

Retained by Charter School of Wilmington to perform moisture and mold evaluation.

Issues: Personal injury, causation, mold exposure

2008, Deposition Testimony, Washington, D.C.

Anderson, Gannon, Foster, McLeod, Mackell v. 2200 M Street, Millenium Partners, LP, et al

Retained by owners of Ritz Carlton condominium units to perform moisture, mold and microbiological evaluations.

Issues: Personal injury, real and personal property damage, completeness of remediation

2007, Arbitration Proceedings, Philadelphia, Pennsylvania – Testimony

Stamato v. Erie Insurance Co.

Retained by Erie Insurance Co. to review site conditions, damages and mold remediation estimates

Issues: Real estate and personal property damage

2004, Mediation Proceedings, New York, New York

Hauppauge Hotels v. Tritec Building Company

Retained by Tritec to review opposing experts' reports for mold growth and remediation cost estimates and to perform independent moisture and mold evaluations at two Long Island hotels

Issues: Real property damages, causation analysis, extent and magnitude of damages

2002, Deposition Testimony, Wilmington, Delaware

Puraty v. State Farm Insurance Company et al

Retained by Donna Puraty to perform moisture and mold evaluation of personal residence

Issues: Causation analysis and completeness of remediation

EXPERT REPORTS (*partial list*)

2013, Legionaries Disease Environmental Conditions Review of Homewood Suites

New Orleans, Louisiana

Arthur Schmidt and Sandra Rose

Attorney: T. Carey Wicjker, III, Esq., Capitelli & Wicker Law Firm

2013, Slag wool fibers, particulates and mold exposure and determination of a warehouse being uninhabitable

Jet Distribution Services, Inc. v. 8101 Tonnelle Ave., LLC

Attorney: Joseph Aronds, Esq., Horowitz, Rubino & Patton

2013, Causation of mold growth and extent of damages

Heuston v. Vijayakumar Little Egg Harbor, New Jersey

Attorney: Adolph P. Sicheri, Esq., Sicheri & Sicheri, P.C.

2013, Presence of mold growth, timeline, asbestos contamination, remediation and extent of damages

Conklin Residence Harleysville, Pennsylvania

Attorney: Michael Revness, Esq., Kurtz & Revness, P.C.

2013, Fiberglass, dust, and mold exposure and extent and appropriateness of remediation

West Chester, PA Residence

Attorney: Jeff Greenbaum, Esq., Cozen O'Connor

2012, Causation of mold growth, timeline and extent of damages

CND Properties, LLC v. Animal Junction Inc. Warminster, PA

Attorney: Robert W. Small, Esq., Berlinger & Small

2011, Causation of mold growth, timeline, and extent of damages and remediation

Betty Ash v. Chester Valley Engineers, et al, Phoenixville, PA Residence

Attorney: Dave Shannon, Esq. and Nicolai Shurko, Esq. Marshall, Dennehey, Warner, Coleman & Goggin

2011, Presence of mold growth, timeline, microbiological exposure potential

Hurst v. CAM Design Architects et al, Phillipsburg, New Jersey School

Attorney: Joan Osborne, Esq. Hoagland, Longo, Moran, Dunst & Doukas, LLP

2010, Causation of mold growth, timeline and extent of damages and remediation in attic

Roslyn, Pa Residence

Attorney: Meyer Simon, Esq., Lamm Rubenstone, LLC

2010, No. 2 fuel oil spill and residual indoor air quality issues after remediation

Ann Segich v. Wilson Oil, Brookhaven, PA Residence

Attorney: William Hobson, Esq., Silvers, Langsam & Weitzman

2010, Causation of mold growth, timeline, extent of damages and remediation

Utecht Residence

Attorney: David Scaggs, Esq., The Granger Firm

- 2009, Presence of mold growth, timeline, mold exposure and personal injury
Gage Residence; Section 8 Housing
Attorney: Matthew Marrone, Esq., Lucas and Cavalier, LLC
- 2009, Presence of mold growth and extent of damages
Waynesboro Country Club v. Ehert Construction Co and Niles Bolton Associates
Attorney: David T. Bolger, Esq., Powell, Trachtman, Logan, Carrle & Lombardo
- 2008, Presence of mold growth, timeline, personal injury and extent of damages
Zimmerman Residence
Attorney: Jay Todd, Esq., Saltz Polisher, P.C.
- 2008, Causation of mold growth, timeline, extent of damages,
Sharples Residence
Attorney: Christopher Curtin, Esq. and Jane Sheilds, Esq., MacElree Harvey Ltd.
- 2007, Causation of mold growth and extent of damages
Goldfus v. State Farm Fire and Casualty
Attorney: Charles Fisher, Esq., Windels Marx Lane & Mittendorf, LLP
- 2007, Causation of mold growth, extent of damages and appropriateness of remediation
Dr. Toni San Maria Casale v. The Travelers Indemnity Company
Attorney: Kevin C. McNamara, Esq., Thomas, Thomas & Hafer, LLP
- 2007, Presence of mold growth, extent of damages and appropriateness of remediation
Peterson v. United Water of Pennsylvania
Attorney: Thomas S. Brumbaugh, Esq., Thomas, Thomas & Hafer, LLP
- 2007, Presence of mold growth, timeline, and extent of damages
Hueber Residence
Attorney: David J. Scaggs, Esq., Blair H. Granger & Associates, P.C.
- 2006, Presence of mold growth and appropriateness of remediation
Marian T. Daniels v. The Partnership CDC v. JBL Construction Services and Colin Dawson, RA
Attorney: David J. Shannon, Esq., Marshall, Dennehey, Warner, Coleman & Goggin
- 2006, Causation of mold growth, extent of damages and appropriateness of remediation
St. Joseph Roman Catholic Church v Kane Roofing, et al
Attorney: Jeffrey C. Sotland, Esq., Mintzer, Sarowitz, Zeris, Levda & Meyers, LLP
- 2005, Causation and extent of mold growth, property damage
June McWilliam and James McWilliam v. K. Bayer Service Corp. et al
Attorney: William K. Conkin, Esq., Marshall, Dennehey, Warner, Coleman & Goggin
- 2005, Causation of mold growth, extent of damages, personal injury, mold exposure
Kessler v. Two Independence Place Owner's Association, Platsoucas. et al
Attorneys: Alan Charkey, Esq. White and Williams and Robert Cavalier, Esq., Lucas and Cavalier, LLC

2005, Presence of mold growth and extent of damages

Lewis Residence

Attorney: Robert Jacobs, Esq., Jacobs & Crumplar, P.A.

2005, Causation of mold growth

Joann Conrad v. Robert Millar, t/a Millar & Sons

Attorney: Paul C. Troy, Esq., Kane, Pugh, Knoell, Troy & Kramer, LLP

2004, Indoor Air Quality exposures, personal injury

Arrington v. SEPTA

Attorney: Dolores Rocco Kulp, Esq., Kolber & Freiman

2004, Causation of mold growth, extent of damages, remediation cost estimates

Tallon Residence

Attorney: John Mc Kenna, Esq., Mac Elree & Harvey, Ltd.

2004, Causation of mold growth, time line and extent of damages

Chris Kaminski and Sharon Brown v. Americorp Relocation, et al

Attorney: Elizabeth D. Lubker, Esq., Ryan, Emory & Ryan, LLP

2003, Causation of mold growth and effectiveness and appropriateness of mold remediation

Hirsh v Carbon-Lehigh Intermediate Unit

Attorney: Steven A. Bergstein, Esq., Engel, Wiener and Bergstein

2003, Scope of mold remediation

The Inn at Penn

Attorney: Kevin Amadio, Esq. Venzie, Phillips & Warshawer

2002, Indoor Air Quality and Mold Exposures, personal injury

SEPTA North Broad St. Tower Switch Room

Attorney: Stephen Vedro, Esq., Office of the General Counsel SEPTA

SELECTED PRESENTATION AND PUBLICATIONS

Neill, Harry M. and Tang, Wei, "Rapid 48-Hour Viable and Culturable Fungi Analysis for Indoor Environmental Samples", American Industrial Hygiene Conference and Exhibition, Philadelphia, PA June 2007

Neill, Harry M., April 2003 "Mold Investigation and Remediation". Presentation Allentown Chapter of Construction Standards Institute, 25th Annual CSI Design and Product Show

Neill, Harry M., 2002 "Consultants Perspective on Microbial Remediation". Presentation at the Association of Specialists in Cleaning and Restoration, 57th Annual Convention and Exhibition, Palm Springs, California

Neill, Harry M. March 2002, "Microbiological Conditions (Mold) Affecting Structures" Presentation to the Delaware Association of Realtors at their Toxic Mold Forum

Neill, Harry M., April 2001 "Indoor Microbiological and Moisture Investigations and Remediation" Presentation at the 8th Annual American Lehigh Valley Industrial Hygiene Association Conference, Allentown, PA.

Favata, Elissa Ann, Neill, Harry M., Yang, Chin S., Chapter 38 Emerging Microbial Diseases of the Indoor Environment, pp 697-716, Occupational and Environmental Infectious Diseases, Edited By Alain J. Couturier, MD, OEM Press Copyright 2000.

Neill, Harry M., 1997. "Is Your Hospital Making Patients Sick? Pay Now—or Later!" Proceedings from the American Society for Healthcare Engineering of the American Hospital Association, 34th Annual Conference and Technical Exhibition, San Antonio, TX, July 1997.

Bruun, Daniel M. and Neill, Harry M. 1995. Poster session 334, "Case Studies of Biological Contamination Three Schools: Investigative Approach, Engineering Aspects, and Remediation", American Industrial Hygiene Conference and Exhibition, Kansas City, Missouri, May 1995.

Neill, Harry M. and Guisbond, Jon M., 1995. "An Investigation to Identify Sources and Conditions that Promote *Aspergillus* Amplification in Hospitals" Proceedings from the American Society for Hospital Engineering of the American Hospital Association, Annual Conference and Technical Exhibition, June 1995.

Neill, Harry M., 1994. "Engineering Controls to Prevent TB Transmission." North and South New Jersey Chapters, American Practitioners for Infection Control, Advanced Practitioners Course, April 1994.

Neill, Harry M., 1994. "Industrial Hygiene Hazard Assessments." Proceedings from the American Hospital Association's Fourth National Symposium on Health Care Safety and the Environment, February 1994.

Neill, Harry M., 1993. "Ventilation Systems and TB Prevention." American Society of Hospital Engineering, Health Facilities '93, 30th Annual Conference and Technical Exhibition, June 1993.

Neill, Harry M., 1993. "Environmental Management of Tuberculosis-Ventilation Issues." Live teleconference sponsored by the American Hospital Association, June 1993.

Neill, Harry M., 1993. "Environmental Control/Ventilation." The Hospital Association of Pennsylvania, Spring Symposium, presented in Pittsburgh and Valley Forge, Pennsylvania.

Neill, Harry M., 1993. "Evaluation of Isolation Room Ventilation-Recommended Guidelines." Proceedings from the American Hospital Association Third National Symposium on Health Care, Safety, and the Environment, February 1993.

Neill, Harry M., 1992. "Isolation Room Ventilation Critical to Control Disease." *Health Facilities Management Magazine*, Vol. 5, No. 9, September 1992.

Neill, Harry M. and Schneider, Christian M., 1990. "Addressing Indoor Air Quality Concerns from the Consultants', Managers, and the Employees' Perspective," Presented at the Hazardous Materials Conference, 1990.