

James P. Keogh Award
for Outstanding Service in
Occupational Safety and Health

Alice Hamilton Award
for Excellence in
Occupational Safety and Health

Bullard-Sherwood
Research-to-Practice (r2p) Award
for Outstanding Application of
Occupational Safety and Health Research

Director’s Intramural Award
for Extraordinary Science

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NIOSH Science Awards 2017

Program

Introduction

John Howard, M.D., NIOSH Director

James P. Keogh Award

Alice Hamilton Award

Education and Guidance
Engineering and Controls
Epidemiology and Surveillance
Exposure and Risk Assessment
Methods and Laboratory Science

Bullard-Sherwood r2p Award

Knowledge
Intervention
Technology

Director’s Intramural Award for Extraordinary Science

Distinguished Career Scientist
Early Career Scientist
Scientific Support

Closing Remarks

Reception immediately following the program

Information about the nomination process may be found on the Office of the Associate Director for Science website at http://od.niosh.cdc.gov/ADSO/Default.htm.
NIOSH is pleased to recognize a current or former employee each year for outstanding service to the field of occupational safety and health. This award honors the contributions made by public health workers who fight long odds to achieve safer and healthier workplaces.

James P. Keogh, M.D., was a tireless advocate for worker safety and health who died in June 1999 at the age of 49. His earliest work in academic medicine identified dimethylaminopropionitrile as the causal agent in an outbreak of bladder neuropathy in the 1970s.

Dr. Keogh was able to make this determination because, unlike many of the clinicians initially contacted by the workers, he took their complaints seriously and applied clear public health principles to his investigation. Throughout his life, he listened carefully to workers, characterized hazards and diseases, and then fearlessly worked to identify compensation for the individual and prevention strategies for others. Dr. Keogh was instrumental in the inclusion of construction workers in the Maryland Occupational Safety and Health lead standard, a full decade before the federal standard did the same. He was a leading medical educator who always focused on the need to incorporate clinical compassion with public health prevention. His most outstanding legacy, however, was his fierce determination to put knowledge into practice to benefit the worker.
Diane Porter has had a lifelong commitment to promoting worker health and safety. Her decades of putting knowledge into practice have resulted in significant, positive impacts in countless workplaces; health contributions and impacts in communities; and advancements in occupational safety and health both within agencies and in tandem with business and labor organizations.

Her efforts have reached millions of workers of all types, especially underserved worker populations. Those with unique occupational health challenges (such as mine workers, energy employees, and those affected by the WTC attacks of 9/11/2001) now have access to appropriate health care and health monitoring and, in some cases, receive compensation for their occupational exposures, because of Ms. Porter’s tireless efforts. Ms. Porter started her career at OSHA, then spent more than three decades at NIOSH from 1981 to 2015, culminating with her tenure as the Institute’s founding Deputy Director.

Ms. Porter led efforts to block the attempted elimination of NIOSH while forging a bipartisan congressional alliance and involving a wide array of stakeholders to grow the NIOSH budget to its then highest levels.

She conceptualized and oversaw NIOSH’s success in acquiring the mining research and safety functions of the dismantled Bureau of Mines, ensuring that mine health and safety research was integrated into overall worker health and safety. Ms. Porter was able to understand the complexity of achieving this goal and was the chief architect of successfully incorporating these functions, facilities, people, and budget into a reorganized NIOSH.
Ms. Porter also guided the conception and implementation of the National Occupational Research Agenda (NORA). She engaged government, private sector industries, labor unions, and other worker health and safety stakeholders to create a priorities-driven, stakeholder-engaged framework by which worker health and safety issues could be collaboratively addressed.

She provided programmatic direction and leadership in the establishment of the NIOSH Division of Compensation Analysis and Support (DCAS) and guided the development and approval of an additional 42 Special Exposure Cohorts covered under this program. Ms. Porter ensured a separate budget line for the NIOSH dose reconstruction program and the Presidential Advisory Board on Radiation and Worker Health, which aided fiscal accountability.

Under the leadership and guidance of Ms. Porter, NIOSH developed a health screening program for WTC responders that evaluates, follows, monitors, and treats the physical and mental health needs of responders. With the NIOSH director, Ms. Porter negotiated the complex political and contracting concerns for this program, directly contributing to its prompt, successful establishment.

Ms. Porter is a natural mentor who used her talents to support and guide newer, younger, and more junior NIOSH employees. As a trusted advocate for the betterment of workers, she represented NIOSH at multiple global meetings and is recognized as a world leader for the betterment of worker health and safety.
Many of the first laws and regulations passed to improve the health of workers were the direct result of the work of one dedicated and talented woman, Alice Hamilton, M.D. Born into a prominent family in Indiana (her sister was the well-known classicist, Edith Hamilton), Dr. Hamilton graduated from medical school at the University of Michigan in 1893. After accepting a teaching position at the Women’s Medical School of Northwestern University in 1897, she moved into Jane Addams’ Hull House, in Chicago. There she opened a well-baby clinic for poor families in the local settlement house neighborhood. As she acquainted herself with the families, she learned of their pains, strange deaths, lead palsy, and “wrist drop,” and of the high numbers of widowed women. Encouraged by the reformers of Hull House, she began to apply her medical knowledge to these social problems and thus began her scientific inquiry into occupational health, for which she became known.

Dr. Hamilton quickly realized that although progress in understanding occupational illness and disease was being made in Europe, little was written or understood about such conditions in the United States. In 1908, she published one of the first articles on occupational disease in this country, and she was soon a recognized expert on the topic. Starting in 1910, under the sponsorship initially of a commission of the State of Illinois and later the Federal Bureau of Labor Statistics, she conducted a series of brilliant explorations of occupational toxic disorders. Relying primarily on “shoe leather epidemiology” and the emerging laboratory science of toxicology, she pioneered occupational epidemiology and industrial hygiene in the United States. Her findings were so scientifically persuasive that they caused sweeping reforms, both voluntary and regulatory, to improve the health of workers.

In 1919, Dr. Hamilton was appointed Assistant Professor of Industrial Medicine at Harvard Medical School, becoming the first female faculty member at Harvard University. Between 1924 and 1930, she also served for two terms on the Health Committee of the League of Nations. When she retired from Harvard at the age of 66, she became a consultant to the U.S. Division of Labor Standards and served as president of the National Consumers League.
NIOSH presents the Bullard-Sherwood r2p Award to recognize outstanding efforts by its scientists and their partners in applying occupational safety and health research to prevent work-related injury, illness, and death. The award is named in honor of two distinguished individuals who made significant contributions to workplace injury and illness prevention.

Edward W. Bullard designed the first “hard hat” as protective headgear for miners. Shortly after returning from serving in World War I, Mr. Bullard combined his experience with doughboy Army helmets and his understanding of customer needs to develop the “Hard Boiled Hat.” The name was derived from the use of steam during the hat manufacturing process. In the early 1930s, Joseph Strauss, the engineer in charge of constructing the Golden Gate Bridge, requested that Mr. Bullard adapt his mineworker helmet to help protect bridge workers from falling rivets. The bridge site became the first designated “Hard Hat Construction Area.” Today, about six million hard hats are sold annually throughout the world to protect workers. Bullard’s family-owned company, now entering its fifth generation, still produces many of those hard hats.

R. Jeremy (Jerry) Sherwood successfully merged research and industrial hygiene by inventing the first practical personal sampling pump in the late 1950s. He identified a need for sampling pumps that could be worn by workers and not impede their work processes. Until then, sampling was done on an area basis, or an industrial hygienist followed a worker while carrying heavy, bulky, short-term sampling equipment. Using the newly developed personal sampling pump, he demonstrated that area sampling often severely underestimated worker exposures. Within a few years, personal sampling pumps became the staple in industrial hygiene work that they are today. Sherwood also developed a miniature sampler for sulfur dioxide, and his research on respirators led to the first fit testing. While at the International Labour Organization, and later at the World Health Organization, he put his knowledge and research experiences into practice by training others in occupational safety and health, particularly in developing countries. This became one of his greatest passions, and many workers around the world have benefitted from his efforts.
The Director’s Intramural Award for Extraordinary Science recognizes outstanding contributions by intramural scientists and support staff to science excellence at NIOSH. Science excellence is the foundation upon which NIOSH generates new knowledge, interventions, and technologies to ensure safe and healthful work for all. A monetary award augments the discretionary budget of the recipient for the following fiscal year.

Individuals eligible for nomination for this award include current NIOSH staff in the following Divisions, Laboratories, and Offices:

- Division of Applied Research and Technology
- Division of Compensation Analysis and Support
- Division of Safety Research
- Division of Surveillance, Hazard Evaluations, and Field Studies
- Education and Information Division
- Health Effects Laboratory Division
- National Personal Protective Technology Laboratory
- Pittsburgh Mining Research Division
- Respiratory Health Division
- Spokane Mining Research Division
- Western States Division
- World Trade Center Health Program Division

The scientific contributions proposed as the basis for nomination may include only those activities and endeavors undertaken at NIOSH. Past winners of the award may not be nominated again for the same category. Individuals in the Office of the Director, except as noted above, are not eligible for this award.

**Categories for the Director’s Intramural Award for Extraordinary Science**

**Distinguished Career Scientist** is a permanent employee or fellow who has made extraordinary scientific contributions in his or her field of work. The monetary award is a $10,000 supplement to the winner’s project CAN.

**Early Career Scientist** is a permanent employee or fellow who has received a masters or doctorate in a scientific discipline within the 5 years prior to nomination and has made extraordinary individual research and scientific contributions in his or her field of work. The monetary award is a $5,000 supplement to the winner’s project CAN.

**Scientific Support** is for a technical or administrative staff member who provides invaluable contributions to the successful completion of NIOSH scientific activities. The monetary award is a $2,500 supplement to the winner’s project CAN.
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Delivering on the Nation’s promise: safety and health at work for all people through research and prevention