



On the Cover



Open Access Journal

Learn more about [open access options](#).



New Content Alerts

Indexed in

SCOPUS

embase

BIOMEDICAL ANSWERS

Current Issue

June 2016

Volume 7, Issue 2



Issue Highlights

Review Article

Creating a Culture of Prevention in Occupational Safety and Health Practice

Yangho Kim, Jungsun Park, Mijin Park
Safety and Health at Work, Vol. 7, Issue 2

[Preview](#) | [Abstract](#) | [Full-Text HTML](#) | [PDF](#)

Original Articles

Workplace Violence and Safety Issues in Long-Term Medical Care Facilities: Nurses' Perspectives

Bankole K. Fasanya, Emmanuel A. Dada
Safety and Health at Work, Vol. 7, Issue 2

[Preview](#) | [Abstract](#) | [Full-Text HTML](#) | [PDF](#)

Measurement and Modeling of Personal Exposure to the Electric and Magnetic Fields in the Vicinity of High Voltage Power Lines

Wafa Tourab, Abdesselam Babouri
Safety and Health at Work, Vol. 7, Issue 2

[Preview](#) | [Abstract](#) | [Full-Text HTML](#) | [PDF](#)

Most Cited

Most Read

Articles in Press

Most Cited Articles

About SH@W

About OSHRI

Safety and Health at Work (SH@W) is an international, peer-reviewed, interdisciplinary journal published quarterly in English beginning in 2010. The journal is aimed at providing grounds for the exchange of ideas and data developed through research experience in the broad field of occupational health and safety. Articles may deal with scientific research to improve workers' health and safety by eliminating occupational accidents and diseases, pursuing a better working life, and creating a safe and comfortable working environment. The journal focuses primarily on original articles across the whole scope of occupational health and safety, but also welcomes up-to-date review papers and short communications and commentaries on urgent issues and case studies on unique epidemiological survey, methods of accident investigation, and analysis. High priority will be given to articles on occupational epidemiology, medicine, hygiene, toxicology, nursing and health services, work safety, ergonomics, work organization, engineering of safety (mechanical, electrical, chemical and