Original Articles

1. Perry Gottesfeld, Simba Tirima, Shehu Mohammed Anka, Adolpe Fotso, Michael Mantii Nota
Reducing Lead and Silica Dust Exposures in Small-Scale Mining in Northern Nigeria

2. Jean-François Sauvé, Hugh W. Davies, Marie-Élise Parent, Cheryl E. Peters, Marie-Pierre Sylvèstrie, Jérôme Lavoie
Development of Quantitative Estimates of Wood Dust Exposure in a Canadian General Population Job-Exposure Matrix Based on Past Expert Assessments

3. Anila Bello, Christopher Mugford, Amanda Murray, Susan Shepherd, Susan R. Woskie
Characterization of Occupational Exposures to Respirable Silica and Dust in Demolition, Crushing, and Chipping Activities

4. Ines Florath, Deborah C. Glass, Mounia SenhaJI Rhazi, Marie-Elise Parent, Lin Fritsch.
Inter-rater Agreement Between Exposure Assessment Using Automatic Algorithms and Using Experts

5. Volker Mostert, Sebastien Bonfay, Christopher DoBe, Ralph FrieGe, Joachim Kraas, Renate Vossinkel, Matthias Wornuth
REACH Worker Exposure Model for Co-formulants Used in Plant Protection Products

6. Small-scale gold mining operations in Nigeria. An article describing interventions to reduce lead and silica exposures in this setting is presented on pp. 1–8.