Research papers

a) Occupational health and toxicology


Turci F et al. (2016) Revisiting the paradigm of silica pathogenicity with synthetic quartz crystals: the role of crystallinity and surface disorder. Particle and Fibre Toxicology 13:32. DOI: 10.1186/s12989-016-0136-6


WHO (2000) Crystalline silica, quartz (Concise international chemical assessment document; 24); Programme on Chemical Safety II.Series, ISBN 92 4 153023 5, Wissenschaftliche Verlagsgesellschaft mbH, D-70009 Stuttgart


b) Materials science


**EU documents**

AGREEMENT (2006/C 279/02) on workers' health protection through the good handling and use of crystalline silica and products containing it.


SCOEL (2002) *Recommendation from Scientific Committee on Occupational Exposure Limits for silica, crystalline (respirable dust).*
