References


Adams, H. S. et al. (2001b) Fine particle (PM$_{2.5}$) personal exposure levels in transport microenvironments, London, UK. Sci. Total Env. 279, 29–44


References

Chester, R. et al. (2000) Trace metal chemistry of particulate aerosols from the UK mainland and coastal rim of the NE Irish Sea. Atmosphere. Env. 34, 949–958.
Cyrys, J. et al. (2001) PM2.5 measurements in ambient aerosol: comparison between Harvard impactor (HI) and the tapered element oscillating microbalance (TEOM) system. Sci. Total Env. 278, 191–197.


European Committee for Standardisation (CEN) (1999) Air Quality – Determination of the PM$_{10}$ Fraction of Suspended Particulate Matter. Reference method and field test procedure to demonstrate equivalence of measurement methods. (Available through BSI as BS EN12341.)


Heal, M.R. et al. (2004) Total and water-soluble trace metal content of urban background PM$_{10}$, PM$_{2.5}$ and black smoke in Edinburgh, UK. *Atmospher. Env.* (Submitted).


RIVM (2002) On Health Risks of Ambient PM in the Netherlands. RIVM.


Suutari, R. et al. (2001) Economic Activities to Critical Load Exceedences in Europe – An
Bibliography


EURASAP (2002) *Workshop On Particles In The Size Range 2.5 To 10 Microns In Urban Areas. 4-6 November 2002, Berlin*.


Fuller, G. et al. (2001). *The Manor Road Pollution Study 2001*. ERG, King’s College London.


