REFERENCES


24. ASTM Committee 2000, ‘This test method is under the jurisdiction of ASTM Committee E15 on Industrial and Specialty Chemicals and is the direct responsibility of Subcommittee E15.01 on General Standards’, Last previous edition E 394 – 94.


78. Cinzia Perrino, Suresh Tiwari, Maria Catrambone, Stefano Dalla Torre, Elena Rantica & Silvia Canepari 2011, ‘Chemical characterization of atmospheric PM in Delhi, India, during different periods of the year including Diwali festival’, Atmospheric Pollution Research 2, 418-427.


89. CPCB 2000a, ‘Polluting industries’, Parivesh newsletter 2000, Delhi, Central Pollution Control Board.

90. CPCB 2000b, ‘Clean coal initiatives’, Parivesh Newsletter, June 2000, Delhi: Central Pollution Control Board.


150. Gupta Usha 2008, ‘Valuation of Urban Air Pollution: A Case Study of Kanpur City in India Environ Resource Econ.'


assessment using hierarchical principles of landscape ecology. In:
Jensen, ME. Bourgeron, PS., eds. Eastside Forest Ecosystem Health
Assessment Volume II: Ecosystem management: principles and
applications. Portland, OR: U.S. Department of Agriculture, Forest
Service, Pacific Northwest Research Station.


palladium and palladium-silver alloys: film growth and contamination

164. Harper, JME, Cabral, C, Andricacos, PC, Gignac, L, Noyan, IC,
Rodbell, KP & Hu, CK 1999, ‘Mechanism for microstructure evolution
in electroplated copper thin films near room temperature’, J. Appl.

165. Harris & white 2007, ‘Method of soil analysis, part 5 mineralogical
(US), pp.2.

166. Harrison, RM, Jones, M 1995, ‘The chemical composition of airborne
214.

Reinhold Book Crop’, New York, pp.305-313


175. http://epa.gov/radtown/air.htm

176. http://iaspub.epa.gov/trs/trs_proc_qry.navigate_term?p_term_id=28097 &p_term_cd=TERM: Inhalable particles are also defined, especially in the US, as particles of 15 micrometers or less in
PM$_{10}$ particles are often defined as “respirable”, especially in the US.


281. Meena, NK, Maiti, S & Shrivastava, A 2011, ‘Discrimination between anthropogenic (pollution) and lithogenic magnetic fraction in urban soils (Delhi, India) using environmental magnetism’, J. Appl. Geophys., vol.73, pp.121-129.


