References


Atmosphere, Climate and Environment, 2004: Impacts of air pollution and acid rain on vegetation. http://www.ace.mmu.ac.uk/Resources/Fact_Sheet/Key_Stage_4/Air_Pollution/15.html


Brink, H.M. and Schaap, M., 2005: Aerosol Nitrate, a dominant atmospheric trace component in Europe?! http://www.giss.nasa.gov/meetings/pollution02/d2_tenbrink.html


Department of the California Environmental Protection Agency, 2006: Air quality sampling aloft during SCOS97 – NARSTO. [http://www.arb.ca.gov/research/scos/data_sum/aqa/aqa.htm](http://www.arb.ca.gov/research/scos/data_sum/aqa/aqa.htm)


Fierro M., 2001: Ozone health effects. [http://coep.pharmacy.arizona.edu/air/air_quality/OZONE.pdf](http://coep.pharmacy.arizona.edu/air/air_quality/OZONE.pdf)


http://www.groundwork.org.za/AirQuality/Air%20Monitoring%20Report%202003.doc


Jacobs, D.J., Horowitz, L.W., Munger, J.W., Heikes, B.G., Dickerson, R.R., Artz, R.S. and Keene, W.C., 1995: Seasonal transition from NO\textsubscript{X} to hydrocarbon-limited conditions for ozone production over the eastern United States in September, *Journal of Geophysical Research*, 100, D5, 9315-9324.


Mohn J. and Emmenegger L., 2009: Determination of sulphur dioxide by Pulsed UV-Fluorescence.
http://www.empa.ch/plugin/template/empa/*/5638/---//2


http://eospso.gsfc.nasa.gov/eos_observ/1_2_95/p31.html

National Aeronautics and Space Administration, 1996: Atmospheric Aerosols: What are they, and why are they so important?
http://oea.larc.nasa.gov/PAIS/Aerosols.html

National Aeronautics and Space Administration, 2006: Tiny air particles change. How much carbon plants absorb.
http://www.nasa.gov/vision/earth/environment/aerosol_carbon.html


North West Parks and Tourism Board. 2006: North West platinum province.
http://www.nw-platinumprovince.co.za/rustenburg_page.htm


Wisconsin Department of Natural Resources, 2006: Particle pollution: Total suspended particulates. 
http://www.dnr.state.wi.us/org/aw/air/health/tspart.htm

Wisconsin Department of Natural Resources, 2006: Ozone basics. 
http://www.dnr.state.wi.us/org/aw/air/ozone/ozonehfx.htm


http://www.worldwildlife.org/wildworld/profiles/terrestrial/at/at1009_full.htm