2008 Publications Using NADP Data


Science Program and the Subcommittee on Global Change Research. U.S. Environmental Protection Agency, Washington, DC, pp. 4-1 to 4-68.


of atmospheric mercury along the central U.S. Gulf of Mexico Coast, Applied Geochemistry 23:419-437.


Perez-Suarez, M., Fenn, M.E., Cetina-Alcala, V.M., and Aldrete, A. 2008. The effects of canopy cover on throughfall and soil chemistry in two forest sites in the México City air basin. Atmósfera 21(1).


mercury models III: Boundary and initial conditions, model grid resolution, and Hg(II) reduction mechanism. Atmospheric Environment 42:1828-1845.


Internal Publications