



Volume 44

ISSN 1352-2310

ATMOSPHERIC ENVIRONMENT

Air Pollution: Air Quality • Emissions • Transport and Transformations • Atmospheric Composition • Deposition and Fate • Pollution and Climate Change • Environmental Policy
• Special Themes



ATMOSPHERIC ENVIRONMENT

<http://www.elsevier.com/locate/atmosenv>

Volume 44 Issue 14

2010

CONTENTS

Regular papers

M. Azzi, S.J. White, D.E. Angove, I.M. Jamie and A. Kaduewela	1707	Evaluation of the SAPRC-07 mechanism against CSIRO smog chamber data
B. Blocken, G. Dezsö, J. van Beeck and J. Carmeliet	1714	Comparison of calculation models for wind-driven rain deposition on building facades
J.-T. Lin and M.B. McElroy	1726	Impacts of boundary layer mixing on pollutant vertical profiles in the lower troposphere: Implications to satellite remote sensing
K. Zhang and S. Batterman	1740	Near-road air pollutant concentrations of CO and PM _{2.5} : A comparison of MOBILE6.2/CALINE4 and generalized additive models
P.R. Dalmasso, R.A. Taccone, J.D. Nieto, P.M. Cometto and S.I. Lane	1749	Kinetic study of the OH reaction with some hydrochloroethers under simulated atmospheric conditions
Y. Bedjanian, M.L. Nguyen and G. Le Bras	1754	Kinetics of the reactions of soot surface-bound polycyclic aromatic hydrocarbons with the OH radicals
S. Beaver, A. Palazoglu, A. Singh, S.-T. Soong and S. Tanrikulu	1761	Identification of weather patterns impacting 24-h average fine particulate matter pollution
S.A. Power and C.M. Collins	1772	Use of <i>Calluna vulgaris</i> to detect signals of nitrogen deposition across an urban–rural gradient
B. Bessagnet, C. Seigneur and L. Menut	1781	Impact of dry deposition of semi-volatile organic compounds on secondary organic aerosols
C.H. Conaway, F.J. Black, P. Weiss-Penzias, M. Gault-Ringold and A.R. Flegal	1788	Mercury speciation in Pacific coastal rainwater, Monterey Bay, California
M. Jaoui, E.W. Corse, M. Lewandowski, J.H. Offenberg, T.E. Kleindienst and E.O. Edney	1798	Formation of organic tracers for isoprene SOA under acidic conditions
T. Niisoe, E. Nakamura, K. Harada, H. Ishikawa, T. Hitomi, T. Watanabe, Z. Wang and A. Koizumi	1806	A global transport model of lead in the atmosphere
C. Xia, Z. Xie and L. Sun	1815	Atmospheric mercury in the marine boundary layer along a cruise path from Shanghai, China to Prydz Bay, Antarctica
Short communications		
M.D. King, A.R. Rennie, C. Pfrang, A.V. Hughes and K.C. Thompson	1822	Interaction of nitrogen dioxide (NO ₂) with a monolayer of oleic acid at the air–water interface – A simple proxy for atmospheric aerosol
J.O. Olowoyo, E. van Heerden, J.L. Fischer and C. Baker	1826	Trace metals in soil and leaves of <i>Jacaranda mimosifolia</i> in Tshwane area, South Africa

Abstracted/indexed in: *Anal Abstr*, *Acid Pre Dig*, *Air Poll Titles*, *Appl Sci Technol*, *Appl Sci Technol*, *Appl Sci Technol Index*, *Appl Sci Technol Abstr*, *Current Contents*, *Aqua Abstr*, *Biosis Data*, *CAB Inter*, *Cam Sci Abstr*, *Chem Eng Abstr*, *Chemical Abstracts Service*, *CABS*, *Environ Per Bibl*, *Excerpt Med*, *Fluid Abstr Civ Eng*, *Fluid Abstr Process Eng*, *FLUIDEX*, *Geo Abstr*, *INSPEC Data*, *PASCAL-CNRS Data*, *SCISEARCH Data*, *TCEA*, *Tribol Corros Abstr*, *Meteorolog Geoastrophys Abstr*. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.



1352-2310(201005)44:14;1-F

Printed by Polestar Wheatons Ltd., Exeter, UK



ISSN 1352-2310

44(14) 1707–1830 (2010)