

ISSN 0309-1333



PROGRESS IN PHYSICAL GEOGRAPHY

VOLUME 38, ISSUE 4, 2014



**Special Section on Applied Meteorology
and Climatology**

Edited by John E. Thornes and Samuel Randalls



Editorial

Applied meteorology and climatology 389
John E. Thornes and Samuel Randalls



Applied Meteorology and Climatology

Applied climatology: Doing the relational work
of climate 392
*Marc Tadok, Jennifer Salmond,
and Richard Le Hiron*

Atmospheric Resource Impact Assessment (ARIA):
An inventory for evaluating ecosystem services
derived from the atmosphere 414
*Macharia Kendall, Gyula Kothencz,
Will Stahl-Timmins, and John Thornes*

Birmingham's air and surface urban heat islands
associated with Lamb weather types and cloudless
anticyclonic conditions 431
Fang Zhang, Xiaoming Cai, and John E. Thornes

The impact of climate change on urban transport
resilience in a changing world 448
*David Juroszwaski, Elizabeth Hooper,
and Lee Chapman*

Progress in integrating remote sensing data
and hydrologic modeling 464
Xiaoyang Xu, Jonathan Li, and Bryan A. Tolson



Progress report

Attributing weather extremes to 'climate change':
A review 499
Mika Hulme



Research resource review

Reply 513



SAGE

www.sagepublications.com

Los Angeles • London • New Delhi • Singapore • Washington DC