

ISSN 0309-1333



# PROGRESS IN PHYSICAL GEOGRAPHY

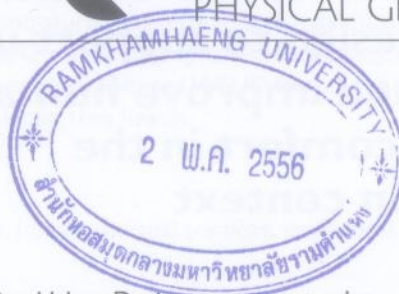
VOLUME 37, ISSUE 1, 2013

5

5

9





## Contents

### Articles

Watering our cities: The capacity for Water Sensitive Urban Design to support urban cooling and improve human thermal comfort in the Australian context 2

*Andrew M. Coutts, Nigel J. Tapper, Jason Beringer, Margaret Loughnan, and Matthias Demuzere*

Global air temperature variability independent of sea-surface temperature influences 29

*Andrew C. Comrie and Gregory J. McCabe*

A remote sensing approach to biodiversity assessment and regionalization of the Canadian boreal forest 36

*Ryan P. Powers, Nicholas C. Coops, Jessica L. Morgan, Michael A. Wulder, Trisalyn A. Nelson, Charles R. Drever, and Steven G. Cumming*

The use of dynamic global vegetation models for simulating hydrology and the potential integration of satellite observations 63

*S.J. Murray, I.M. Watson, and I.C. Prentice*

### Progress reports

Optical remote sensing of forest leaf area index and biomass 98

*Conghe Song*

Hemlock Legacy Project (HeLP): A paleoecological requiem for eastern hemlock 114

*Amy Hessl and Neil Pederson*

### Classics in physical geography revisited

Clyde Wahrhaftig and Allan Cox (1959) Rock glaciers in the Alaska Range. *Bulletin of the Geological Society of America* 70(4): 383–436 130

*Melanie Stine*

Research resource reviews 140