August 2023 / Volume 13 / Issue 8

Editorial

749 Supporting adaptation

Comments

- 750 Reclaiming open climate adaptation futures Carol Farbotko et al.
- 752 Taking stock of the implementation gap in climate policy

 Taryn Fransen et al.
- 756 Increased transparency is needed for corporate science-based targets to be effective Anders Bjørn et al.

Viewpoint

760 Linking sea-level research with local planning and adaptation needs

Brian Blankespoor et al.

Research highlights

764 Our choice from the recent literature

News & views

- 765 Social cooperation
 Drought experience and
 altruism
 Quynh Nguyen
- 767 Disease burden
 Susceptibility of Wolbachia
 mosquito control to
 temperature shifts

769 Conservation biology
Consider physiology when
translocating animals

Shane D. Morris

Eric P. Caragata

771 Snapshot

How to move a cat

Tegan Armarego-Marriott

Research briefings

- 772 Retrofitted carbon capture and storage for negative emissions in China's co-firing plants
- 774 Nature-based solutions can pave the way to carbon-neutral cities in 2030
- 776 Gains and losses in forest cover have asymmetric effects on land surface temperature

Perspectives

- 778 Towards scenario representation of adaptive capacity for global climate change assessments

 Marina Andrijevic et al.
- 788 A framework for considering justice aspects in integrated wildfire risk management T. Schinko et al.
- 796 How accurate is accurate enough for measuring sea-level rise and variability

 Benoit Meyssignac et al.

Brief communication

804 Systemic risks from climaterelated disruptions at ports Jasper Verschuur, Elco E. Koks & lim W. Hall

Articles

807 Co-firing plants with retrofitted carbon capture and storage for power-sector emissions mitigation
Jing-Li Fan et al.
See RB p772

816 Present-day North Atlantic salinity constrains future warming of the Northern Hemisphere

In-Hong Park et al.

Continues ▶

823 Asymmetric influence of forest cover gain and loss on land surface temperature Yongxian Su et al. See RB p776

832 Sensitivity of Arctic CH₄ emissions to landscape wetness diminished by atmospheric feedbacks

Philipp de Vrese et al.

840 Microclimate and forest density drive plant population dynamics under climate change Pieter Sanczuk et al.

848 wMel replacement of denguecompetent mosquitoes is robust to near-term change Váleri N. Vásquez, Lara M. Kueppers, Gordana Rašić & John M. Marshall See N&V p767

Analysis

856 Drought exposure decreases altruism with salient group identities as key moderator Stefan Döring & Jonathan Hall See N&V p765

862 Contribution of prioritized urban nature-based solutions allocation to carbon neutrality Haozhi Pan et al.
See RB p774

Amendment

871 Author Correction: Widespread shift from ecosystem energy to water limitation with climate change

Jasper M. C. Denissen et al.