

## EDITORIAL

769 Promises to keep

## CORRESPONDENCE

770 The proliferation of carbon labels  
Dror Etzion

771 Enhance climate technology deployment in the Global South  
Nathan Ratledge

## COMMENTS

773 Civil disobedience by scientists helps press for urgent climate action  
Stuart Capstick et al.

775 Preparing for a post-net-zero world  
Andrew D. King et al.

## RESEARCH HIGHLIGHTS

778 Our choice from the recent literature

## NEWS & VIEWS

779 International cooperation: Ambitious and credible pledges  
Fei Teng

780 Ocean-atmosphere interaction: The Atlantic Niño weakens  
Anna-Lena Deppenmeier

782 Permafrost thaw: Diminishing Arctic lakes  
Rebecca Finger-Higgins

783 Evolutionary ecology: Swallows shrink as climate warms  
Sara Ryding and Alexandra McQueen

## RESEARCH BRIEFINGS

785 Water loss over the Tibetan Plateau endangers water supply security for Asian populations

787 Unravelling global patterns of irreversible climate change

789 Effective land management strategies can help climate mitigation in China

791 Climate change exacerbates almost two-thirds of pathogenic diseases affecting humans

## ARTICLES

793 Determining the credibility of commitments in international climate policy  
David G. Victor, Marcel Lumkowsky and Astrid Dannenberg  
→N&V p779

- 801 **Climate change threatens terrestrial water storage over the Tibetan Plateau**  
Xueying Li et al.  
→RB p785
- 808 **Greenland ice sheet climate disequilibrium and committed sea-level rise**  
Jason E. Box et al.
- 814 **Suppressed Atlantic Niño/Niña variability under greenhouse warming**  
Yun Yang et al.  
→N&V p780
- 822 **Weakening of the Atlantic Niño variability under global warming**  
Lander R. Crespo et al.  
→N&V p780
- 828 **Increased extreme swings of Atlantic intertropical convergence zone in a warming climate**  
Yi Liu, Wenju Cai, Xiaopei Lin and Ziguang Li
- 834 **Widespread irreversible changes in surface temperature and precipitation in response to CO<sub>2</sub> forcing**  
Soong-Ki Kim et al.  
→RB p787
- 841 **Permafrost thaw drives surface water decline across lake-rich regions of the Arctic**  
Elizabeth E. Webb et al.  
→N&V p782
- 847 **Biophysical and economic constraints on China's natural climate solutions**  
Nan Lu et al.  
→RB p789
- 854 **A climate risk index for marine life**  
Daniel G. Boyce et al.
- 863 **Selection counteracts developmental plasticity in body-size responses to climate change**  
J. Ryan Shipley, Cornelia W. Twining, Conor C. Taff, Maren N. Vitousek and David W. Winkler  
→N&V p783

## **ANALYSIS**

- 869 **Over half of known human pathogenic diseases can be aggravated by climate change**  
Camillo Mora et al.  
→RB p791