

## EDITORIAL

595 The eco-climate nexus

## COMMENTS

596 Accounting for ecosystem service values in climate policy  
Hannah Druckenmiller

598 Value wild animals' carbon services to fill the biodiversity financing gap  
Fabio Berzaghi et al.

601 Regenerative living cities and the urban climate-biodiversity-wellbeing nexus  
M. Pedersen Zari, M. MacKinnon, K. Varshney and N. Bakshi

604 The terrestrial water cycle in a warming world  
Kaighin A. McColl, Michael L. Roderick, Alexis Berg and Jacob Scheff

## FEATURE

607 Death by climate change  
Carrie Arnold

## RESEARCH HIGHLIGHTS

610 Our choice from the recent literature

## NEWS & VIEWS

611 Climate action: The impact of climate summits  
Zorzeta Bakaki

612 Climate adaptation: Anti-poverty programmes build resilience  
Sarah Janzen

614 Climate health: The mortality cost of climate change  
Maximilian Auffhammer

615 Tropical cyclones: Global decline in frequency  
Alexander J. Baker

617 Climate adaptation: Catching maladaptation before it happens  
E. Lisa F. Schipper

619 Fighting climate change  
Alyssa Findlay

## RESEARCH BRIEFINGS

620 Raindrop physics important for future tropical slowdown and extreme precipitation

622 Enhanced ENSO variability moderates future Southern Ocean warming

624 Expanding rivers on the Greenland ice sheet's surface drain more meltwater into the sea

626 Mangrove forests are facing challenges from global seawater density changes

## ARTICLES

- 628 **Assessing the effectiveness of orchestrated climate action from five years of summits**  
Sander Chan et al.  
→N&V p611
- 634 **Climate change increases resource-constrained international immobility**  
Hélène Benveniste, Michael Oppenheimer and Marc Fleurbaey
- 642 **Precipitation efficiency constraint on climate change**  
Ryan L. Li, Joshua H. P. Studholme, Alexey V. Fedorov and Trude Storelvmo  
→RB p620
- 649 **Future Southern Ocean warming linked to projected ENSO variability**  
Guojian Wang et al.  
→RB p622
- 655 **Declining tropical cyclone frequency under global warming**  
Savin S. Chand et al.  
→N&V p615
- 662 **Transitional wave climate regions on continental and polar coasts in a warming world**  
I. Odériz, N. Mori, T. Shimura, A. Webb, R. Silva and T. R. Mortlock
- 672 **Increasing surface runoff from Greenland's firn areas**  
Andrew J. Tedstone and Horst Machguth  
→RB p624
- 677 **Widespread shift from ecosystem energy to water limitation with climate change**  
Jasper M. C. Denissen et al.
- 685 **Mangrove dispersal disrupted by projected changes in global seawater density**  
Tom Van der Stocken, Bram Vanschoenwinkel, Dustin Carroll, Kyle C. Cavanaugh and Nico Koedam  
→RB p626