

Editorial

- 107 Registered Report for climate research

Comments

- 108 Extinction of experience due to climate change
Masashi Soga & Kevin J. Gaston

- 111 Overcoming barriers to climate-smart agriculture in South Asia
Asif Ishaque et al.

- 114 Earth system models must include permafrost carbon processes
Christina Schädele et al.

Research highlights

- 117 Our choice from the recent literature

News & views

- 118 Climate reconstruction
Ocean warming and warning
Wenfeng Deng

- 120 Carbon cycle
Warming food webs at high latitudes
Emily R. Arsenault

- 122 Warming food webs
Predator behaviour is altered by climate warming effects rippling through food webs
Martijn L. Vandegehuchte

Research briefing

- 124 Pacific tropical instability waves have intensified since the 1990s

Perspectives

- 126 Assumptions and contradictions shape public engagement on climate change
Michael Murunga, Catriona Macleod & Greta Pecl

- 134 Supply, demand and polarization challenges facing US climate policies
Matthew G. Burgess et al.

Matters arising

- 143 Limitations of reanalyses for detecting tropical cyclone trends
Kerry Emanuel

- 146 Reply to: Limitations of reanalyses for detecting tropical cyclone trends
Savin S. Chand et al.

Brief communication

- 148 African rice cultivation linked to rising methane
Zichong Chen, Nicholas Balasus, Haipeng Lin, Hannah Nesser & Daniel J. Jacob

- 152 Towards an increasingly biased view on Arctic change
Efrén López-Blanco et al.

Articles

- 156 Eddy activity in the Arctic Ocean projected to surge in a warming world
Xinyue Li et al.

- 163 Intensification of Pacific tropical instability waves over the recent three decades
Minyang Wang, Shang-Ping Xie, Hideharu Sasaki, Masami Nonaka & Yan Du
See RB p124

- 171 300 years of sclerosponge thermometry shows global warming has exceeded 1.5°C
Malcolm T. McCulloch, Amos Winter, Clark E. Sherman & Julie A. Trotter
See N&V p118

Continues ►

- 178 Production vulnerability to wheat blast disease under climate change**
Diego N. L. Pequeno et al.
- 184 Climate warming restructures food webs and carbon flow in high-latitude ecosystems**
Philip J. Manlick, Nolan L. Perryman, Amanda M. Koltz, Joseph A. Cook & Seth D. Newsome
See N&V p120
- 190 Warming causes contrasting spider behavioural responses by changing their prey size spectra**
Xiaoli Hu et al.
See N&V p122
-
- Registered report**
- 198 A representative survey experiment of motivated climate change denial**
Lasse S. Stoetzer & Florian Zimmermann
-
- Amendments**
- 205 Author Correction: Distributional labour challenges and opportunities for decarbonizing the US power system**
Judy Jingwei Xie, Melissa Martin, Joeri Rogelj & Iain Staffell
-
- 205 Publisher Correction: Climate warming restructures food webs and carbon flow in high-latitude ecosystems**
Philip J. Manlick, Nolan L. Perryman, Amanda M. Koltz, Joseph A. Cook & Seth D. Newsome