

# Contents

January 2024 / Volume 14 / Issue 1

## Editorial

- 1 Hoping for better

## Comment

- 2 Tackling inequality is essential for behaviour change for net zero

*Charlotte A. Kukowski & Emma E. Garnett*

- 5 The potential of wealth taxation to address the triple climate inequality crisis

*Lucas Chancel, Philipp Bothe & Tancrède Voituriez*

- 8 Adaptation requires attuning to shifting temporal patterns

*Scott Bremer, Nicole Klenk, Michelle Bastian & Danielle Kwan-Lafond*

## Obituary

- 11 Saleemul Huq (1952–2023)  
*Mizan R. Khan & Farhana Khan*

## Research highlights

- 12 Our choice from the recent literature

## News & views

- 13 Climate innovation  
Shale gas revolution could paralyse the energy transition  
*Reyer Gerlagh & Sjak Smulders*

- 15 Forecasting  
MJO's predictability on the rise  
*Andrea Jenney*

- 17 Soil biogeochemistry  
Soil organic carbon losses exacerbated by climate extremes  
*Emanuele Lugato*

- 19 Snapshot  
Advancing towards carbon-neutral events  
*Danyang Cheng*

## Policy brief

- 20 Climate policy  
Financing negative emissions leads to windfall profits and inequality at net zero  
*Pietro Andreoni, Johannes Emmerling & Massimo Tavoni*

## Perspectives

- 22 Justice considerations in climate research  
*Caroline Zimm et al.*

- 31 The next generation of machine learning for tracking adaptation texts  
*Anne J. Sietsma, James D. Ford & Jan C. Minx*

## Matters arising

- 40 Evidence lacking for a pending collapse of the Atlantic Meridional Overturning Circulation  
*Xianyao Chen & Ka-Kit Tung*

- 43 Reply to: Evidence lacking for a pending collapse of the Atlantic Meridional Overturning Circulation  
*Niklas Boers*

## Articles

- 48 Inequality repercussions of financing negative emissions  
*Pietro Andreoni, Johannes Emmerling & Massimo Tavoni*  
*See PB p20*

- 55 The social costs of hydrofluorocarbons and the benefits from their expedited phase-down  
*Tammy Tan, Lisa Rennels & Bryan Parthum*

Continues ►

- 61** **Fast upper-level jet stream winds get faster under climate change**  
*Tiffany A. Shaw & Osamu Miyawaki*
- 
- 68** **Increase in MJO predictability under global warming**  
*Danni Du et al.*  
See N&V p15
- 
- 75** **Recent irreversible retreat phase of Pine Island Glacier**  
*Brad Reed, J. A. Mattias Green, Adrian Jenkins & G. Hilmar Gudmundsson*
- 
- 82** **Hydrological cycle amplification reshapes warming-driven oxygen loss in the Atlantic Ocean**  
*Allison Hogikyan, Laure Resplandy, Maofeng Liu & Gabriel Vecchi*
- 
- 91** **Mycorrhizal type regulates trade-offs between plant and soil carbon in forests**  
*Kai Yang et al.*
- 
- 98** **Responses of soil organic carbon to climate extremes under warming across global biomes**  
*Mingming Wang et al.*  
See N&V p17

## Amendments

- 106** **Author Correction: Assessing the size and uncertainty of remaining carbon budgets**  
*Robin D. Lamboll et al.*
- 
- 106** **Publisher Correction: wMel replacement of dengue-competent mosquitoes is robust to near-term climate change**  
*Váleri N. Vásquez, Lara M. Kueppers, Gordana Rašić & John M. Marshall*