

EDITORIAL

- 519 Yields and more

OPINION & COMMENT

- 520 **Commentary: Natural capital accounting and climate change**
Matthew Agarwala, Giles Atkinson, Christopher Baldock
and Barry Gardiner
- 522 **Commentary: Five ways to enhance the impact of climate science**
David Christian Rose
- 524 **Commentary: A better currency for investing in a sustainable future**
Michael Carbajales-Dale, Charles J. Barnhart, Adam R. Brandt
and Sally M. Benson
- 527 **Commentary: Climate engineering reconsidered**
Scott Barrett, Timothy M. Lenton, Antony Millner, Alessandro Tavoni,
Stephen Carpenter, John M. Andries, F. Stuart Chapin III, Anne-Sophie Crépin,
Gretchen Daily, Paul Ehrlich, Carl Folke, Victor Galaz, Terry Hughes,
Nils Kautsky, Eric F. Lambin, Rosamond Naylor, Karine Nyborg, Stephen Polasky,
Marten Scheffer, James Wilen, Anastasios Xepapadeas and Aart de Zeeuw

FEATURE

- 530 **News Feature: Blind spot**
Elisabeth Jeffries
- 532 **Snapshot: UK climate negotiators**
Monica Contestabile

RESEARCH HIGHLIGHTS

- 533 Our choice from the recent literature

NEWS & VIEWS

- 534 **Environmental economics: Optimal carbon tax doubled**
Rachel Warren
- 535 **Integrated assessment: Modelling agricultural adaptation**
Ian Sue Wing and Enrica De Cian
- 537 **Impacts: Heated debate on cold weather**
Erich M. Fischer and Reto Knutti
- 538 **Climate and land use: Forgive us our carbon debts**
Marcia Macedo and Eric Davidson
- 540 **Food security: Fertilizing hidden hunger**
Christoph Müller, Joshua Elliott and Anders Levermann
- 541 **Agricultural impacts: Europe's diminishing bread basket**
Holger Meinke

PERSPECTIVE

- 543 **A compromise to break the climate impasse**
Marco Grasso and J. Timmons Roberts

- 550 Global models of human decision-making for land-based mitigation and adaptation assessment**
A. Arneth, C. Brown and M. D. A. Rounsevell
- 558 The role of networks in transforming Australian agriculture**
Anne-Maree Dowd, Nadine Marshall, Aysha Fleming, Emma Jakku, Estelle Gaillard and Mark Howden

LETTERS

- 564 Evolution of the Southern Annular Mode during the past millennium**
Nerilie J. Abram, Robert Mulvaney, Françoise Vimeux, Steven J. Phipps, John Turner and Matthew H. England
- 570 Heavier summer downpours with climate change revealed by weather forecast resolution model**
Elizabeth J. Kendon, Nigel M. Roberts, Hayley J. Fowler, Malcolm J. Roberts, Steven C. Chan and Catherine A. Senior
- 577 Arctic amplification decreases temperature variance in northern mid- to high-latitudes**
James A. Screen
→N&V p537
- 583 A precipitation shift from snow towards rain leads to a decrease in streamflow**
W. R. Berghuijs, R. A. Woods and M. Hrachowitz
- 587 Consistent increase in High Asia's runoff due to increasing glacier melt and precipitation**
A. F. Lutz, W. W. Immerzeel, A. B. Shrestha and M. F. P. Bierkens
- 593 Biomineralization control related to population density under ocean acidification**
Stefano Goffredo, Fiorella Prada, Erik Caroselli, Bruno Capaccioni, Francesco Zaccanti, Luca Pasquini, Paola Fantazzini, Simona Fermani, Michela Reggi, Oren Levy, Katharina E. Fabricius, Zvy Dubinsky and Giuseppe Falini
- 598 Net carbon uptake has increased through warming-induced changes in temperate forest phenology**
Trevor F. Keenan, Josh Gray, Mark A. Friedl, Michael Toomey, Gil Bohrer, David Y. Hollinger, J. William Munger, John O'Keefe, Hans Peter Schmid, Ian Sue Wing, Bai Yang and Andrew D. Richardson
- 605 Payback time for soil carbon and sugar-cane ethanol**
Francisco F. C. Mello, Carlos E. P. Cerri, Christian A. Davies, N. Michele Holbrook, Keith Paustian, Stoécio M. F. Maia, Marcelo V. Galdos, Martial Bernoux and Carlos C. Cerri
→N&V p538
- 610 Adaptation potential of European agriculture in response to climate change**
Frances C. Moore and David B. Lobell
- 615 Effects of double cropping on summer climate of the North China Plain and neighbouring regions**
Su-Jong Jeong, Chang-Hoi Ho, Shilong Piao, Jinwon Kim, Philippe Ciais, Yun-Bok Lee, Jong-Ghap Jhun and Seon Ki Park
- 620 Invasive hybridization in a threatened species is accelerated by climate change**
Clint C. Muhlfeld, Ryan P. Kovach, Leslie A. Jones, Robert Al-Chokhachy, Matthew C. Boyer, Robb F. Leary, Winsor H. Lowe, Gordon Luikart and Fred W. Allendorf

- 625 **Climate fails to predict wood decomposition at regional scales**
Mark A. Bradford, Robert J. Warren II, Petr Baldrian, Thomas W. Crowther,
Daniel S. Maynard, Emily E. Oldfield, William R. Wieder, Stephen A. Wood
and Joshua R. King

ARTICLES

- 631 **Optimal CO₂ mitigation under damage risk valuation**
Benjamin Crost and Christian P. Traeger
→N&V p534
- 637 **Adverse weather conditions for European wheat production will become more frequent with climate change**
Miroslav Trnka, Reimund P. Rötter, Margarita Ruiz-Ramos,
Kurt Christian Kersebaum, Jørgen E. Olesen, Zdenek Žalud and
Mikhail A. Semenov
→N&V p541
- 643 **Addendum**