

EDITORIAL

301 **Business action**

OPINION & COMMENT

302 **Correspondence: Adaptation to extreme heat in Stockholm County, Sweden**

303 **Commentary: Costing natural hazards**

Heidi Kreibich, Jeroen C. J. M. van den Bergh, Laurens M. Bouwer, Philip Bubeck
Paolo Ciavola, Colin Green, Stephane Hallegatte, Ivana Logar, Volker Meyer,
Reimund Schwarze and Annegret H. Thieken

306 **Commentary: China's response to the air pollution shock**

Peter Sheehan, Enjiang Cheng, Alex English and Fanghong Sun

309 **Commentary: Enabling food security by verifying agricultural carbon**

H. Kahiluoto, P. Smith, D. Moran and J. E. Olesen

311 **Commentary: Water stewardship in the twenty-first century**

Peter Simpson

FOCUS

314 **Commentary: What to do when we run out of water**

Paul Kelly

FOCUS

316 **Commentary: Making sustainable beer**

Andy Wales

FOCUS

318 **Commentary: Water scarcity challenges to business**

Arjen Y. Hoekstra

FOCUS

FEATURE

321 **News Feature: A new climate for grazing livestock**

Lisa Palmer

ANALYSIS

324 **Market watch: Here comes the Sun**

Anna Petherick

RESEARCH HIGHLIGHTS

326 **Our choice from the recent literature**

NEWS & VIEWS

327 **Oceanography: Detecting sea-level rise**

Carmen Boening

328 **Palaeoclimate: A southern misfit**

Kim M. Cobb

330 **Biogeochemistry: Managing land and climate**

Dennis Baldocchi

331 **Climate change mitigation: Depositing global warming potentials**

Alissa Kendall

PERSPECTIVE

- 333 Natural climate variability and future climate policy**
Katharine L. Ricke and Ken Caldeira
- 339 Strategies for improving adaptation practice in developing countries**
Declan Conway and Johanna Mustelin

LETTERS

- 343 Low-carbon infrastructure strategies for cities**
C. A. Kennedy, N. Ibrahim and D. Hoorweg
- 347 Climate impacts of energy technologies depend on emissions timing**
Morgan R. Edwards and Jessika E. Trancik
→N&V p331
- 353 September Arctic sea-ice minimum predicted by spring melt-pond fraction**
David Schröder, Daniel L. Feltham, Daniela Flocco and Michel Tsamados
- 358 The rate of sea-level rise**
Anny Cazenave, Habib-Boubacar Dieng, Benoit Meyssignac,
Karina von Schuckmann, Bertrand Decharme and Etienne Berthier
→N&V p327
- 362 Inter-hemispheric temperature variability over the past millennium**
Raphael Neukom, Joëlle Gergis, David J. Karoly, Heinz Wanner, Mark Curran,
Julie Elbert, Fidel González-Rouco, Braddock K. Linsley, Andrew D. Moy,
Ignacio Mundo, Christoph C. Raible, Eric J. Steig, Tas van Ommen, Tessa Vance,
Ricardo Villalba, Jens Zinke and David Frank
→N&V p328
- 368 Distinct effects of anthropogenic aerosols on tropical cyclones**
Yuan Wang, Keun-Hee Lee, Yun Lin, Misti Levy and Renyi Zhang
- 374 The missing aerosol response in twentieth-century mid-latitude precipitation observations**
Joe M. Osborne and F. Hugo Lambert
- 379 Arctic ecosystem structure and functioning shaped by climate and herbivore body size**
P. Legagneux, G. Gauthier, N. Lecomte, N. M. Schmidt, D. Reid, M-C. Cadieux,
D. Berteaux, J. Bêty, C. J. Krebs, R. A. Ims, N. G. Yoccoz, R. I. G. Morrison,
S. J. Leroux, M. Loreau and D. Gravel
- 384 Consequences of warming on tundra carbon balance determined by reindeer grazing history**
Maria Väisänen, Henni Yläne, Elina Kaarlejärvi, Sofie Sjögersten, Johan Olofsson,
Neil Crout and Sari Stark
- 389 Land management and land-cover change have impacts of similar magnitude on surface temperature**
Sebastiaan Luyssaert *et al.*
→N&V p330
- 394 Greater ecosystem carbon in the Mojave Desert after ten years exposure to elevated CO₂**
R. D. Evans, A. Koyama, D. L. Sonderegger, T. N. Charlet, B. A. Newingham,
L. F. Fenstermaker, B. Harlow, V. L. Jin, K. Ogle, S. D. Smith and R. S. Nowak
- 398 Biofuels from crop residue can reduce soil carbon and increase CO₂ emissions**
Adam J. Liska, Haishun Yang, Maribeth Milner, Steve Goddard,
Humberto Blanco-Canqui, Matthew P. Pelton, Xiao X. Fang, Haitao Zhu
and Andrew E. Suyker