

EDITORIAL

297 **Guilt trip**

OPINION & COMMENT

299 **Correspondence: Open science is necessary**

300 **Commentary: Emergence of the carbon-market intelligence sector**
Mark Maslin and Martyn Poessinouw

FEATURE

303 **News Feature: Schools of thought**
Mason Inman

306 **Snapshot: Seeing carbon emissions**
Nic Fleming

INTERVIEW

307 **Offsetting under pressure**
Interview with Kevin Anderson

ANALYSIS

308 **Policy Watch: Climate battle for the skies**
Sonja van Renssen

309 **Market watch: Sweetening the dragon's breath**
Anna Petherick

RESEARCH HIGHLIGHTS

312 **Our choice from the recent literature**

NEWS & VIEWS

314 **Urban policy: Shedding light on urban policy**
Richard J. Arnott

315 **Meteorology: Arctic warming favours extremes**
Vladimir A. Semenov

317 **Palaeoclimate: Looking back to the future**
Tim Naish and Dan Zwartz

318 **Freshwater ecology: Melting biodiversity**
Leopold Füreder

PERSPECTIVE

320 **Reconciling top-down and bottom-up modelling on future
bioenergy deployment**
Felix Creutzig, Alexander Popp, Richard Plevin, Gunnar Luderer, Jan Minx
and Ottmar Edenhofer

REVIEW ARTICLE

328 **Realizing the electric-vehicle revolution**
Martino Tran, David Banister, Justin D. K. Bishop and Malcolm D. McCulloch

LETTERS

- 334 Trade-offs and synergies in urban climate policies**
Vincent Viguié and Stéphane Hallegatte
→N&V p314
- 338 Climate response to zeroed emissions of greenhouse gases and aerosols**
H. Damon Matthews and Kirsten Zickfeld
- 342 Vulnerability of coastal aquifers to groundwater use and climate change**
Grant Ferguson and Tom Gleeson
- 346 High sensitivity of the continental-weathering carbon dioxide sink to future climate change**
E. Beaulieu, Y. Goddérís, Y. Donnadieu, D. Labat and C. Roelandt
- 350 Impacts of incentives to reduce emissions from deforestation on global species extinctions**
Bernardo B. N. Strassburg, Ana S. L. Rodrigues, Mykola Gusti, Andrew Balmford, Steffen Fritz, Michael Obersteiner, R. Kerry Turner and Thomas M. Brooks
- 356 Temperature-related changes in polar cyanobacterial mat diversity and toxin production**
Julia Kleinteich, Susanna A. Wood, Frithjof C. Küpper, Antonio Camacho, Antonio Quesada, Tancred Frickey and Daniel R. Dietrich
- 361 Biodiversity under threat in glacier-fed river systems**
Dean Jacobsen, Alexander M. Milner, Lee E. Brown and Olivier Dangles
→N&V p318

ARTICLES

- 365 Assessing confidence in Pliocene sea surface temperatures to evaluate predictive models**
Harry J. Dowsett, Marci M. Robinson, Alan M. Haywood, Daniel J. Hill, Aisling M. Dolan, Danielle K. Stoll, Wing-Le Chan, Ayako Abe-Ouchi, Mark A. Chandler, Nan A. Rosenbloom, Bette L. Otto-Bliesner, Fran J. Bragg, Daniel J. Lunt, Kevin M. Foley and Christina R. Riesselman
→N&V p317

BEYOND BOUNDARIES

- 374 Climate change and jobs**
Interview with Barbara Harriss-White