

EDITORIAL

321 A scary statistic

OPINION & COMMENT

323 **Commentary: Green status**
John Whitfield

325 **Commentary: A question of intent**
Jack Stilgoe

FEATURE

327 **News Feature: Heating up tensions**
Nicola Jones

330 **Snapshot: Rivers of ice**
Nicola Jones

331 **News Feature: We are seven billion**
Kerri Smith

335 **Snapshot: A diamond in the rough**
Anna Petherick

BOOKS & ARTS

336 **Nuclear Energy: What Everyone Needs to Know**
by Charles D. Ferguson
Reviewed by Maxwell Irvine

336 **On our bookshelf**

337 **Film: Red, white and green**
Nicola Jones

INTERVIEW

339 **Reef grief**
Interview with Peter Sale

ANALYSIS

341 **Policy Watch: CCS industry fights its corner**
Sonja van Renssen

342 **Market Watch: Third time lucky**
Anna Petherick

RESEARCH HIGHLIGHTS

344 **Our choice from the recent literature**

NEWS & VIEWS

346 **Biogeochemistry: Taking stock of forest carbon**
Peter B. Reich

347 **Policy: China's regional emissions**
Yongfu Huang and Jingjing He

349 **Health: Wealth versus warming**
Krijn P. Paaijmans and Matthew B. Thomas

350 Adaptation: Conservation for any budget

Joshua J. Lawler

352 Projection and prediction: Mapping the road ahead

Brian C. O'Neill and Vanessa Schweizer

LETTERS

355 Ecological-economic optimization of biodiversity conservation under climate change

Brendan A. Wintle, Sarah A. Bekessy, David A. Keith, Brian W. van Wilgen, Mar Cabeza, Boris Schröder, Silvia B. Carvalho, Alessandra Falcucci, Luigi Maiorano, Tracey J. Regan, Carlo Rondinini, Luigi Boitani and Hugh P. Possingham

→N&V p350

360 Model-based evidence of deep-ocean heat uptake during surface-temperature hiatus periods

Gerald A. Meehl, Julie M. Arblaster, John T. Fasullo, Aixue Hu and Kevin E. Trenberth

365 Reduced survival of Antarctic benthos linked to climate-induced iceberg scouring

David K. A. Barnes and Terri Souster

BEYOND BOUNDARIES

370 Community capital

Interview with Alexander Travis