

EDITORIAL

275 **Biodiversity on the brink**

OPINION & COMMENT

276 **Commentary: Values matter**
Tom Crompton

FEATURE

278 **The big squeeze**
Mason Inman

281 **Snapshot: Electric highway**
Sid Perkins

282 **Snapshot: Mapping photosynthesis**
Sid Perkins

282 **News Feature: Facing the heat**
Marc Hudson

BOOKS & ARTS

285 **Theatre: Flying past tipping points**
Reviewed by Gaia Vince

285 **On our bookshelf**

286 **Gallery: Interacting with the climate**
Reviewed by Helen ApSimon

INTERVIEW

287 **A human perspective**
Interview with Chris Stringer

ANALYSIS

289 **Policy Watch: Driving technology transfer**
Sonja van Renssen

290 **Market Watch: Unloading truck emissions**
Anna Petherick

RESEARCH HIGHLIGHTS

292 **Our choice from the recent literature**

NEWS & VIEWS

294 **Biodiversity and ecosystems: Acid ocean cover up**
Justin Ries

295 **Ecology: Prime time for microbes**
Yakov Kuzyakov

297 **Policy: Reconsidering Copenhagen**
Robert Marschinski and Michael Jakob

299 Palaeoclimate: Implications of ocean expansion

Mark Siddall and Paul J. Valdes

300 Ecology: Healthy competition

Steven W. Wilhelm and Gregory L. Boyer

302 Adaptation: Wells of wisdom

Robert L. Wilby

LETTERS

304 Soil carbon release enhanced by increased tropical forest litterfall

Emma J. Sayer, Matthew S. Heard, Helen K. Grant, Toby R. Marthews
and Edmund V. J. Tanner

→N&V p295

**308 Coral and mollusc resistance to ocean acidification adversely affected
by warming**

R. Rodolfo-Metalpa, F. Houlbrèque, É. Tambutté, F. Boisson, C. Baggini, F. P. Patti,
R. Jeffree, M. Fine, A. Foggo, J-P. Gattuso and J. M. Hall-Spencer

→N&V p294

313 Cryptic biodiversity loss linked to global climate change

M. Bálint, S. Domisch, C. H. M. Engelhardt, P. Haase, S. Lehrian, J. Sauer,
K. Theissinger, S. U. Pauls and C. Nowak

BEYOND BOUNDARIES

320 Partnering with China

Interview with Trevor Davies