

EDITORIAL

275 Marking a decade

COMMENT

276 The question of life, the universe and event attribution
Dáithí A. Stone, Suzanne M. Rosier and David J. Frame

VIEWPOINT

279 Reflections and projections on a decade of climate science

FEATURE

286 10 years of *Nature Climate Change*
Alyssa Findlay and Bronwyn Wake

RESEARCH HIGHLIGHTS

292 Our choice from the recent literature

NEWS & VIEWS

293 Climate economics: Recalculate the social cost of carbon
Gernot Wagner

294 Food security: Climate change upsets agriculture
Keith Fuglie

296 Coastal adaptation: Rising seas and subsiding cities
Nobuo Mimura

297 Conservation priorities: Cold-water species need warm water too
Clint C. Muhlfeld

PERSPECTIVE

300 Ethical choices behind quantifications of fair contributions under the Paris Agreement
Kate Dooley et al.

ARTICLES

306 Anthropogenic climate change has slowed global agricultural productivity growth
Ariel Ortiz-Bobea, Toby R. Ault, Carlos M. Carrillo, Robert G. Chambers and David B. Lobell
→N&V p293

- 313 **Plausible energy demand patterns in a growing global economy with climate policy**
Gregor Semieniuk, Lance Taylor, Armon Rezai and Duncan K. Foley
- 319 **Day-to-day temperature variability reduces economic growth**
Maximilian Kotz, Leonie Wenz, Annika Stechemesser, Matthias Kalkuhl and Anders Levermann
- 326 **A mechanism for regional variations in snowpack melt under rising temperature**
Amato Evan and Ian Eisenman
- 331 **No projected global drylands expansion under greenhouse warming**
Alexis Berg and Kaighin A. McColl
- 338 **A global analysis of subsidence, relative sea-level change and coastal flood exposure**
Robert J. Nicholls et al.
→N&V p296
- 343 **Climate warming enhances microbial network complexity and stability**
Mengting Maggie Yuan et al.
- 349 **Fungal decomposition of river organic matter accelerated by decreasing glacier cover**
Sarah C. Fell et al.
- 354 **The importance of warm habitat to the growth regime of cold-water fishes**
Jonathan B. Armstrong et al.
→N&V p297

AMENDMENTS

- 362 **Author Correction: Expert assessment of future vulnerability of the global peatland carbon sink**
J. Loisel et al.
- 362 **Author Correction: Climate change impacts on renewable energy supply**
David E. H. J. Gernaat et al.