

EDITORIAL

761 **Mission emissions**

OPINION & COMMENT

762 **Correspondence: China's uncertain CO₂ emissions**

762 **Correspondence: Asymmetric effects of economic growth and decline on CO₂ emissions**

764 **Correspondence: Carbon mismanagement in Brazil**

765 **Commentary: Carbon emissions trading in China**

Alex Y. Lo

ANALYSIS

767 **Policy Watch: Stuck on shipping**

Sonja van Renssen

RESEARCH HIGHLIGHTS

769 **Our choice from the recent literature**

NEWS & VIEWS

770 **Cryoscience: Snowfall brightens Antarctic future**

Charles S. Zender

771 **Limnology: Lake warming mimics fertilization**

Monika Winder

773 **Economics: Mangroves' hidden value**

Brian C. Murray

PERSPECTIVE

775 **Communication of the role of natural variability in future North American climate**

Clara Deser, Reto Knutti, Susan Solomon and Adam S. Phillips

780 **Marginalization of end-use technologies in energy innovation for climate protection**

Charlie Wilson, Arnulf Grubler, Kelly S. Gallagher and Gregory F. Nemet

REVIEW ARTICLE

789 **Narrowing the climate information usability gap**

Maria Carmen Lemos, Christine J. Kirchhoff and Vijay Ramprasad

LETTERS

795 **Inhibition of the positive snow-albedo feedback by precipitation in interior Antarctica**

G. Picard, F. Domine, G. Krinner, L. Arnaud and E. Lefebvre

›N&V p770

799 **Sea surface temperature variability in the southwest tropical Pacific since AD 1649**

Kristine L. DeLong, Terrence M. Quinn, Frederick W. Taylor, Ke Lin and Chuan-Chou Shen

- 805 Interactions between above- and belowground organisms modified in climate change experiments**
Karen Stevnbak, Christoph Scherber, David J. Gladbach, Claus Beier, Teis N. Mikkelsen and Søren Christensen
- 809 Harmful filamentous cyanobacteria favoured by reduced water turnover with lake warming**
Thomas Posch, Oliver Köster, Michaela M. Salcher and Jakob Pernthaler
→N&V p771
- 814 Projected response of an endangered marine turtle population to climate change**
Vincent S. Saba, Charles A. Stock, James R. Spotila, Frank V. Paladino and Pilar Santidrián Tomillo
- 821 Mediterranean seagrass vulnerable to regional climate warming**
Gabriel Jordà, Núria Marbà and Carlos M. Duarte

CLASSIFIEDS

See the back pages