

# Contents

November 2022 / Volume 12 / Issue 11

## Editorial

963 Food insecurity

## Research highlights

964 Our choice from the recent literature

## News & views

965 *Natural gas*  
Cutting emissions outside borders  
*Jasmin Cooper and Adam Hawkes*

967 *Geomorphology*  
Predicted expansion of sand deserts  
*Eric J. R. Parteli*

969 *Water and climate*  
Soil and plants lose more water under drought  
*Madeleine Pascolini-Campbell*

971 *Arctic emissions*  
Warming reshapes methane fluxes  
*Kuang-Yu Chang*

973 *Climate change physiology*  
Oceanic vertical migrators in a warming world  
*Juan G. Rubalcaba*

## Policy brief

975 *Climate adaptation*  
Climate-proofing the National Flood Insurance Program  
*Lars T. de Ruig et al.*

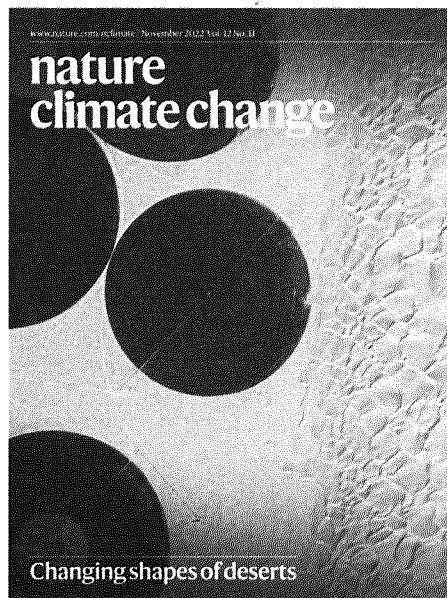
## Research briefings

977 Redistribution of snowmelt dependence and risks through international trade

979 Temperature variability under climate change increases extinction risk of insects

## Review article

981 Dryland productivity under a changing climate  
*Lixin Wang et al.*



## ON THE COVER

The desert landscape is shaped by dunes, which are affected by the direction and strength of winds. Climate change can alter the characteristics of winds and, therefore, dune dynamics. In this issue, Andreas Baas and Lucie Delobel present a global analysis of how the speed and direction of movement as well as the shape of dunes will change in deserts around the world by the end of this century.

Article p999; News & Views p967

Image: Pléiades © CNES 2022, Distribution Airbus DS

Cover design: Valentina Monaco

## Articles

995 How the USA can benefit from risk-based premiums combined with flood protection  
*Lars T. de Ruig et al.*  
See PB p975

999 Desert dunes transformed by end-of-century changes in wind climate  
*Andreas C. W. Baas and Lucie A. Delobel*  
See N&V p967

1007 Snowmelt risk telecouplings for irrigated agriculture  
*Yue Qin et al.*  
See RB p977

1016 Warming reduces global agricultural production by decreasing cropping frequency and yields  
*Peng Zhu et al.*

1024 Evapotranspiration frequently increases during droughts  
*Meng Zhao, Geruo A, Yanlan Liu and Alexandra G. Konings*  
See N&V p969

1031 Seasonal increase of methane emissions linked to warming in Siberian tundra  
*Norman Rößger, Torsten Sachs, Christian Wille, Julia Boike and Lars Kutzbach*  
See N&V p971

1037 Climate-mediated shifts in temperature fluctuations promote extinction risk  
*Kate Duffy, Tarik C. Gouhier and Auroop R. Ganguly*  
See RB p979

1045 Tipping points of marine phytoplankton to multiple environmental stressors  
*Zhan Ban, Xiangang Hu and Jinghong Li*

1052 Unique thermal sensitivity imposes a cold-water energetic barrier for vertical migrators  
*Brad A. Seibel and Matthew A. Birk*  
See N&V p973

---

# Contents

---

## Analysis

---

**1059 Global mitigation opportunities for the life cycle of natural gas-fired power**  
*Sarah M. Jordaan et al.*  
*See N&V p965*

---

## Amendments

---

**1068 Author Correction: A climate club to decarbonize the global steel industry**  
*Lukas Hermwille et al.*

---

**1068 Author Correction: Decarbonization pathways for the residential sector in the United States**  
*Peter Berrill, Eric J. H. Wilson, Janet L. Reyna, Anthony D. Fontanini and Edgar G. Hertwich*