

## **EDITORIAL**

173 To abrupt change

## **OPINION & COMMENT**

174 Correspondence: No reason for complacency / Not so sweet after all?

175 Commentary: Crop-climate models need an overhaul

Reimund P. Rötter, Timothy R. Carter, Jørgen E. Olesen and John R. Porter

177 Commentary: Meet the humanities

Mike Hulme

## **FEATURE**

180 Sending out an SOS

Mason Inman

183 Snapshot: Swimming against the tide

Sid Perkins

184 Snapshot: Greenland migrations track temperature trends

Sid Perkins

## **BOOKS & ARTS**

185 Elixir: A History of Water and Humankind

*by Brian Fagan*

Reviewed by Mason Inman

185 On our bookshelf

## **ANALYSIS**

187 Policy Watch: Investors cool on climate change

Sonja van Renssen

188 Market Watch: Calculated risks

Anna Petherick

## **RESEARCH HIGHLIGHTS**

190 Our choice from the recent literature

## **NEWS & VIEWS**

192 Ecology: Fungal feedbacks to climate change

Susan M. Natali and Michelle C. Mack

193 Policy: The perils of doing nothing

Nigel Arnell

195 Sociology: The growing climate divide

Andrew J. Hoffman

- 197 **Atmospheric science: A man-made drought**  
Michela Biasutti
- 198 **Economics: Opportunities from uncertainties**  
Gary W. Yohe

## **REVIEW ARTICLE**

- 201 **Early warning of climate tipping points**  
Timothy M. Lenton
- 210 **Greenhouse-gas emissions from energy use in the water sector**  
Sabrina G. S. A. Rothausen and Declan Conway

## **LETTERS**

- 220 **Carbon balance of Arctic tundra under increased snow cover mediated by a plant pathogen**  
Johan Olofsson, Lars Ericson, Mikaela Torp, Sari Stark and Robert Baxter  
›N&V p192
- 224 **Erratum**

## **BEYOND BOUNDARIES**

- 226 **Coping with change**  
Interview with Carmenza Robledo