

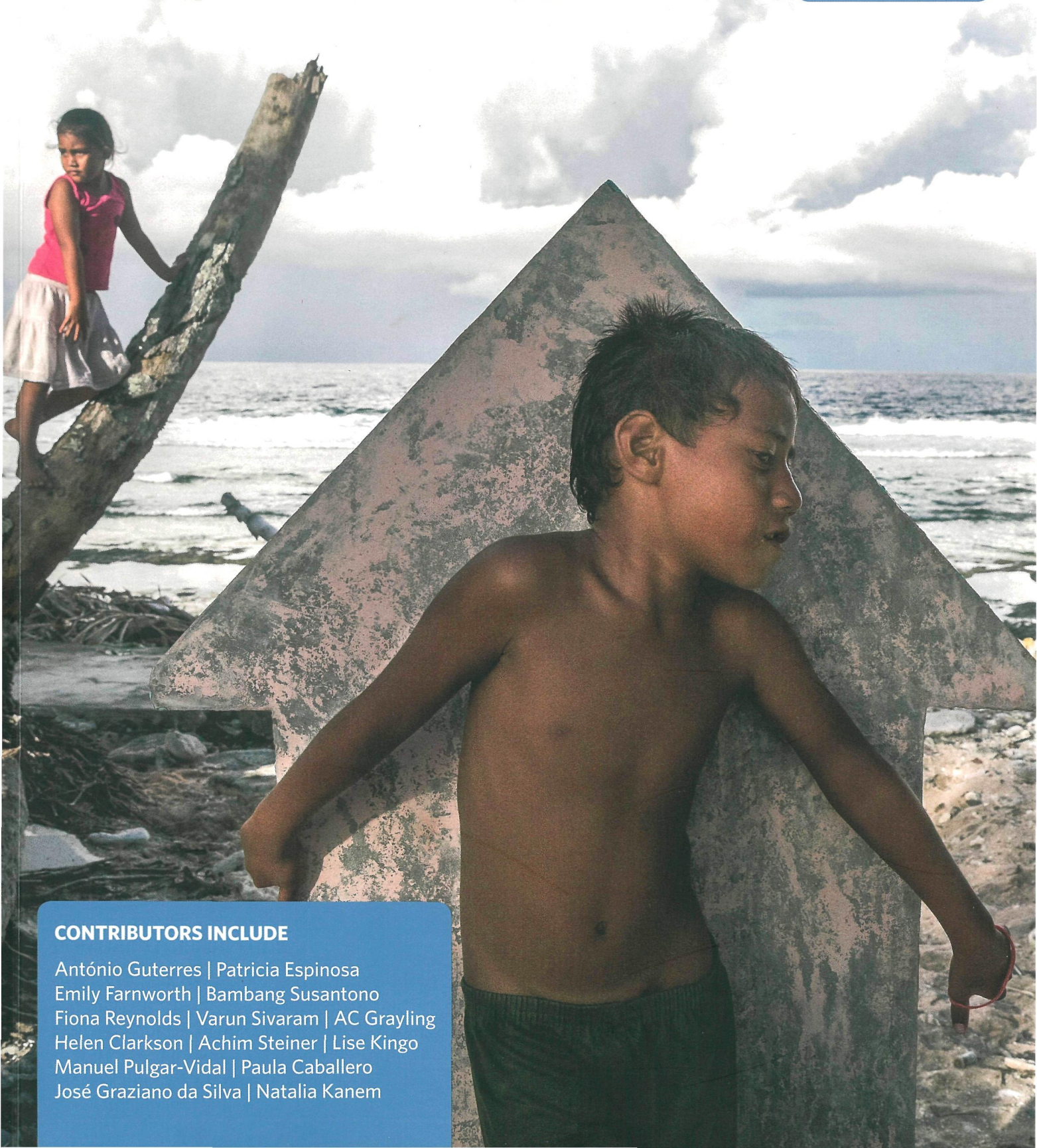
1H//671860K(039)

# CLIMATE 2020

## New leaders, new approaches



UNA-UK



### CONTRIBUTORS INCLUDE

António Guterres | Patricia Espinosa  
Emily Farnworth | Bambang Susantono  
Fiona Reynolds | Varun Sivaram | AC Grayling  
Helen Clarkson | Achim Steiner | Lise Kingo  
Manuel Pulgar-Vidal | Paula Caballero  
José Graziano da Silva | Natalia Kanem



# Contents

## FOREWORDS

- 8 Mobilising the world**  
By **António Guterres**, Secretary-General, United Nations
- 10 Bringing everyone on board**  
By **Patricia Espinosa**, Executive Secretary,  
UN Framework Convention on Climate Change

## INTRODUCTION

- 12 New winners, new losers?**  
By **Natalie Samarasinghe**, Executive Director,  
and **Fred Carver**, Head of Policy, United Nations  
Association – UK

## NEW LEADERS

- 14 The transition to a clean economy gains momentum**  
In a fluid political landscape, who is best placed  
to lead climate change action on the ground?  
By **Emily Farnworth**

- 18 Can China lead the way?**  
China is steadily acquiring a new reputation as a leader in  
green technology. What can it offer the world in the fight  
against climate change? By **Jiang Kejun** and **Xiang Gao**
- 22 EU – still a force for progress?**  
In a time of diplomatic dysfunction, can Europe advance  
climate action by example? By **Manuela Mattheß**
- 24 Investing in climate**  
The financial community is often criticised for seeking  
quick returns. How do we encourage private finance for  
climate action? By **Fiona Reynolds**
- 28 Model cities**  
Our planet demands fast action on climate change, yet the  
pace of national policymaking and implementation can be  
frustratingly slow. Can cities and their mayors show the  
way? By **Mark Watts**
- 32 Making icebergs our business**  
On 12 July, the Larsen C ice shelf broke away from  
Antarctica. This poses the question: if a one-trillion-ton  
chunk of ice crashes into the sea, does anyone hear it?  
By **Lise Kingo**

**34 Abandoning oil**

How do countries whose wealth is built on fossil fuels transition to a low-carbon, sustainable future? By **Eckart Woertz** and **Luigi Carafa**

**38 Technology: disruption needed**

Can technology enable us to switch to sustainable energy in time to avoid global climate catastrophe? By **Varun Sivaram**

---

**NEW APPROACHES**


---

**42 Positive counteraction**

Who defines Trump's impact on the Paris Agreement? You do. By **Raj Thamotheram**

**48 Asia and the Pacific: climate change dilemma**

In a region particularly vulnerable to climate change, the poorest are most exposed. By **Bambang Susantono**

**52 Energy storage and transmission**

Switching our energy use from fossil fuels to renewables will require a fundamental upgrade to the infrastructure that distributes and stores power. By **Kamel Ben Naceur**

**56 Clean transport: where next for Europe?**

Can Europe hope to lead the world again in developing the clean transportation systems essential to avoid climate catastrophe? By **William Todts**

**60 The UN's best allies are in the business sector**

To tackle climate change, we need to reinvent our growth model and recognise that the UN and business need each other desperately. By **Veronica Lie**

**62 Tackling apathy and denial**

Why do so many people switch off when it comes to climate change? How can psychology help to generate a more constructive response? By **Renee Lertzman**

**65 Holding emitters to account**

What legal recourse can be brought to bear on those countries or organisations that flout the Paris Agreement? By **Richard Lord**

---

**NEW CHALLENGES**


---

**68 Political shifts**

Many argue that non-state actors will be the real drivers of climate action. How do you monitor, coordinate and maximise the potential of the diverse coalitions that lead the fight against climate change? By **Paula Caballero**

**71 The long view**

For centuries, humans have championed the democratic political system. But can it facilitate the radical change needed to stop the potentially annihilating effects of climate change? By **AC Grayling**



**73 The fragility of cities**

As climate change drives more people from rural to urban settings, how will already fragile cities cope? What must be done to ensure that all cities are safe, sustainable places to live? By **Janani Vivekananda**

**76 Population and climate change**

What is the relationship between population growth and human-made climate change? Must we necessarily limit the former to fix the latter? By **Natalia Kanem**

**78 Turning the ship**

Not everyone sees climate action as a force for good, and resistance to the Paris Agreement comes in many guises. What can be done to convince those who fear the switch to a low-carbon economy? By **Manuel Pulgar-Vidal**

## NEW CONTEXT

**80 The path to a low-carbon economy**

How can the world's economies, whose prosperity has been built on fossil fuels, transform themselves to avert catastrophic climate change? By **Adair Turner**

**84 Local solutions**

Is the current globalised economic model compatible with solving climate change? By **Helena Norberg-Hodge**

**86 The world needs trillions**

How can the international community ensure that investors channel sufficient funds towards the most high-impact projects? By **Barbara Buchner**

**90 Towards a green economy**

The goals of the Paris Agreement are inexorably interwoven with the SDGs, and both require a transition to inclusive green economies. By **Achim Steiner**

**92 Shaking up business action on climate**

Meeting the climate challenge will require radical and rapid transformation to business practices. How are companies responding, and what can be done to speed progress? By **Helen Clarkson**

## RESULTS

**96 Knowing what to do**

Making better use of the vast amounts of data at our disposal will be critical to taking the evidence-based actions needed to tackle climate change. By **Claire Melamed** and **Aditya Agrawal**



**102 The impact on life on Earth**

How is climate change disrupting our planet's ecosystems and human societies? By **Hans-Otto Pörtner**

**106 Will there be enough?**

Water is essential for human life – but it's also critical for economic stability, global security, and climate change mitigation and adaptation. By **Sofia Widforss**

**110 As the Sahel becomes Sahara**

What happens when habitable land is lost? What can be done to alleviate the consequences? By **Fred Carver**

**114 Feeding a growing population**

How can agriculture address this challenge while simultaneously adapting to – and not exacerbating – climate change? By **José Graziano da Silva**

**118 Climate 2020: sustainability****119 About us**

An introduction to UNA-UK



110

**THANK YOU TO OUR SUPPORTERS**

UNA-UK thanks the following organisations for their generous support for Climate 2020, without which its publication would not be possible:

ANEAS	109
Agenzia Spaziale Italiana	100
Ansaldo STS	59
BNP Paribas Asset Management	17
Bord Bia, the Irish Food Board	115
Consumer Goods Forum	41
Efacec	83
Fiat Chrysler Automobiles	2, 36
Golden Agri-Resources	95
International Seed Federation	117
Jupiter Oxygen Corporation	46
The Lancet	7
Legal & General Investment Management	26
Prince Sultan Bin Abdulaziz International Prize for Water	21
Save the Children	113
Sofidel	31, 108, 120
UK Export Finance	89
Voith	54

