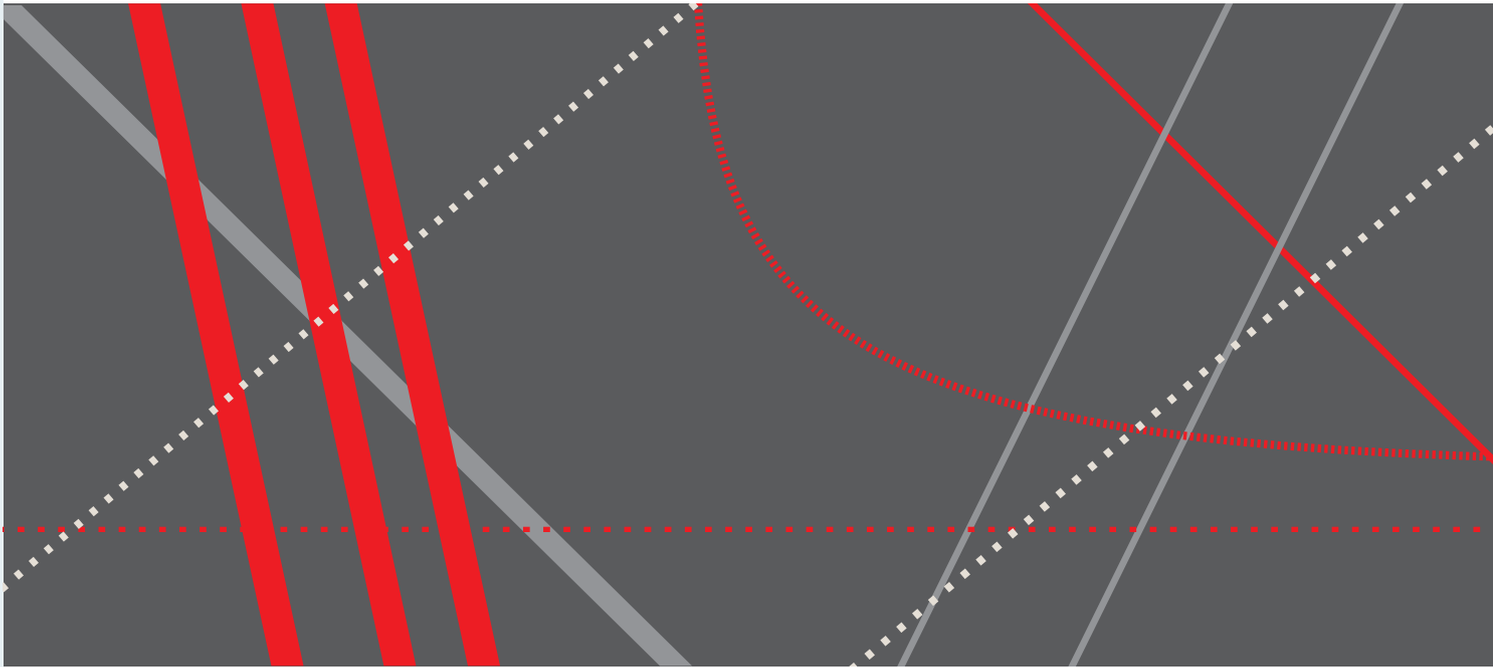


Illustration inspired by the work of John Maynard Keynes



SOCIAL SCIENCE

Nature-branded research and review journals

SPRINGER NATURE

Understanding, debating and sharing science since 1869

Nature Research welcomed their first social science editor back in 2011, inspired by the recognition that addressing the pressing societal challenges of climate change will require integrating scientific and technological development with an ever greater understanding of the underpinnings of human behaviour and the structures and dynamics of human societies. *Nature Climate Change* now boasts a strong body of papers in psychology, economics, sociology, political science, and anthropology that sit alongside papers in natural sciences.

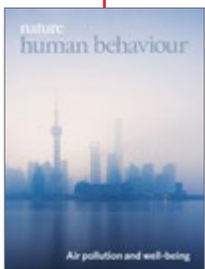
Nature Climate Change is now joined by 6 other journals which include research from across the sciences and strive to synthesize interdisciplinary research which broaden the scope and interest for the wider community.



Nature Climate Change

Understanding the Earth's changing climate, and its consequences, is a scientific challenge of enormous importance to society. *Nature Climate Change* is dedicated to publishing the most significant and cutting-edge research on the nature, underlying causes or impacts of global climate change and its implications for the economy, policy and the world at large.

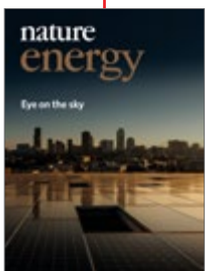
nature.com/nclimate
 [@NatureClimate](https://twitter.com/NatureClimate)



Nature Human Behaviour

Understanding human behaviour is central to addressing pressing societal challenges, but research in this field has had no dedicated home. *Nature Human Behaviour* is a multidisciplinary journal for researchers and policymakers interested in all aspects of human behaviour to learn about the most accomplished and significant advances and to discuss topical issues in the field.

nature.com/nathumbehav
 [@NatureHumBehav](https://twitter.com/NatureHumBehav)



Nature Energy

The provision of energy is a key issue for modern society. Our growing thirst for energy must either be matched by supply or else adapted to meet it. Tackling these challenges is an essential part of many fields of research and is the focus of multi-billion-dollar global industries. *Nature Energy* is dedicated to exploring all aspects of this on-going discussion, from the generation and storage of energy, to the impact of energy policies on societies.

nature.com/nenergy
 [@NatureEnergyJnl](https://twitter.com/NatureEnergyJnl)

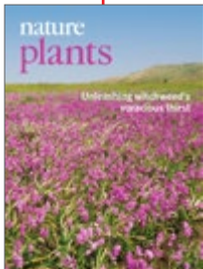


Nature Sustainability

Understanding how to ensure the well-being of current and future generations within the limits of the natural world is the overarching goal of sustainability research. Decades of academic work have helped to shed light on this crucial issue, but only recently in a more open and joined-up way across different research fields. There is now a much stronger call for integrated knowledge about the Earth, social and technological systems and their interfaces.

[nature.com/natusustain](https://www.nature.com/natusustain)

[@NatureSustainab](https://twitter.com/NatureSustainab)



Nature Plants

Nature Plants covers a broad range of basic and applied research and is concerned with all aspects of plants be it their evolution, development or metabolism, their interactions with the environment, or their societal significance.

[nature.com/nplants](https://www.nature.com/nplants)

[@NaturePlants](https://twitter.com/NaturePlants)



Nature Food

The world faces unprecedented challenges in sustaining the health of the planet and 10 billion people occupying it by 2050. *Nature Food* will provide researchers and policy-makers with a breadth of evidence and expert narrative for securing and optimizing food systems for the future.

NEW in
2020

[nature.com/natfood](https://www.nature.com/natfood)

[@NatureFoodJnl](https://twitter.com/NatureFoodJnl)

Reviews provide a comprehensive summary of the primary research in the field by filtering, highlighting and reviewing the latest research from the major disciplines.



Nature Reviews Earth & Environment

Nature Reviews Earth & Environment publishes content across three key themes: Weather & Climate, Surface Processes, and Solid Earth. Interactions between society and the physical environment will also be featured. *Nature Reviews Earth & Environment* is an exclusively online publication.

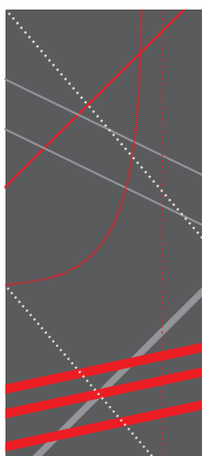
NEW in
2020

[nature.com/natrevearthenviron](https://www.nature.com/natrevearthenviron)

[@NatRevEarthEnv](https://twitter.com/NatRevEarthEnv)

Interested in adding one of these titles to your collection?

Contact one of our dedicated sales or marketing teams for more information, a quote, or a trial.



Springer Nature advances discovery by publishing robust and insightful research, supporting the development of new areas of knowledge and making ideas and information accessible around the world.

John Maynard Keynes (1883–1946)

John Maynard Keynes was a British economist who revolutionised the theory and practice of macroeconomics, reformed economics and had a profound influence on economic policy. His work built upon the causes of the business cycle, and challenged established neoclassical economic ideas. This illustration represents the Keynesian model that he created as a result of the Great Depression. It showed that in a monetary economy it is possible to have periods of high unemployment unless governments use active monetary and fiscal policy to stimulate aggregate demand.

© This illustration was created by one of the talented team of designers at Springer Nature.

For more information, contact us:
springernature.com/contactus

 Follow twitter.com/SpringerNature