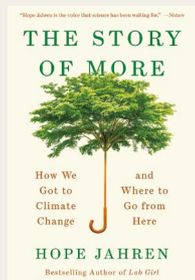


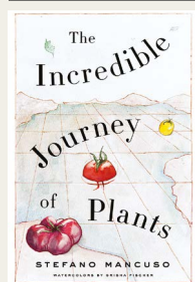
Books in brief



The Story of More

Hope Jahren Vintage (2020)

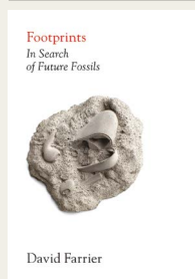
In 2009, palaeobiologist Hope Jahren was required to teach climate change. Initially reluctant, she soon conceived a vocation. Her compelling book uses statistics brilliantly to provoke self-examination. In sections on 'Life', 'Food', 'Energy' and 'Earth', it illuminates subjects from population growth to melting glaciers. If the whole planet consumed resources on the US scale, carbon dioxide emissions would be more than four times higher, she observes: "Using less and sharing more is the biggest challenge our generation will ever face."



The Incredible Journey of Plants

Stefano Mancuso (transl. Gregory Conti) Other Press (2020)

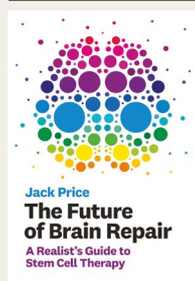
About 400 metres from ground zero in Hiroshima, a weeping willow and other plants regrew from their roots. Revered, they are labelled *hibakujumoku*, "trees that suffered an atomic explosion", an elderly Japanese diplomat translates in flawless Italian for visiting plant neurobiologist Stefano Mancuso. Later, he confesses he is a *hibakusha*: he survived the strike because his classroom was protected by a curtain of trees. Such anecdotes enliven Mancuso's quirky little global history, which argues that plants "are more sensitive than animals".



Footprints: In Search of Future Fossils

David Farrier Farrar, Straus and Giroux (2020)

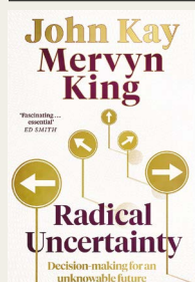
Fossil footprints unmasked by a 2013 storm on the English coast revealed that hominins walked beside an estuary 850,000 years ago. Although quickly erased by the tide, they inspired David Farrier to consider modern civilization's future footprints, including Neil Armstrong's marks on the Moon and the nuclear footprint: a geological repository for Finland's spent fuel. This is designed to be forgotten — unlike its US equivalent, which proposes to use warning signs modelled on Edvard Munch's 1893 painting *The Scream*.



The Future of Brain Repair

Jack Price MIT Press (2020)

In 1996, neurobiologist Jack Price, then at a major pharmaceutical company, was invited to fund academic research into stem-cell therapies. He declined. Now an academic himself, he is more hopeful. In 2006, Shinya Yamanaka discovered how to make 'pluripotent' stem cells, enabling brain-like tissue to be generated in a dish — "albeit small, misshapen and underdeveloped", as Price notes in his clear, honest but intellectually challenging account. Today, several therapies have entered clinical trials. But how to make them affordable?



Radical Uncertainty

John Kay and Mervyn King Bridge Street (2020)

When Christopher Columbus sought a westerly route to the Indies, "whatever counted as cost-benefit analysis in the Spanish court took no account of the possibility of a New World", say economists John Kay and Mervyn King. They refreshingly criticize their discipline for not recognizing that its use of 'risk', 'uncertainty' and 'rationality' doesn't match that of lay people. Odd, then, that their far-ranging book on "radical uncertainty" mentions Max Planck's dalliance with economics but not Werner Heisenberg's uncertainty principle. **Andrew Robinson**

turmoil of Bohemia (now part of the Czech Republic) during most of the twentieth century, touching on physics, philosophy, nationhood, anti-Semitism and the rise of Prague as a centre of intellectual life.

There are quirky observations, almost worthy of playwright Tom Stoppard. For example, Einstein and writer Franz Kafka probably met at a 1911 cultural soirée in the house of Berta Fanta, a "philosophically ambitious" socialite who held a salon above her husband's pharmacy in Prague's Old Town Square.

Social circle

But what really grips are the people. Take Oskar Kraus, a philosopher at the German University. Originally trained in law, he took against Einstein, writing countless articles in philosophy journals unpicking what he saw as egregious internal inconsistencies in relativity. His writing and stance foreshadowed the anti-relativity strand of the Deutsche Physik movement, an eviscerating force in German academia during the rise of the Third Reich. Kraus, who had been born into a Jewish family but converted to Protestantism, was arrested by the Gestapo and ultimately fled to Oxford, UK.

Inevitably, Gordin takes in Ernst Mach, who had been in a post similar to Einstein's at the German University's forerunner from 1867 to 1895. Mach had been "the most successful physicist in the university's history" and played an important role as rector for part of his tenure. But, like Einstein, he had been the second choice for the post. Mach's ideas shaped the work of important relativists after Einstein, such as Dennis Sciama and Robert Dicke.

Another pen portrait is of Einstein's successor in the post, physicist and philosopher Philipp Frank. His journey through the turbulent Prague of the 1930s serves as spotlight on a place battered by historical forces. During the late 1920s and early 1930s, Frank was part of the Vienna Circle, a hugely influential group of scientists and philosophers that also included philosopher Rudolf Carnap and mathematician Kurt Gödel. In Prague, Frank did much to carry the flame of both Einstein and Mach's ideas through books and journal articles, publicly sparring with Kraus whenever necessary. In 1938, he had to flee to the United States, where he ended up at Harvard University in Cambridge, Massachusetts, and wrote one of Einstein's first and most notable biographies.

This is a panoramic view of twentieth-century Bohemia, with a sprinkling of Einstein. But what really carries it through is the beauty and force of Gordin's prose.

Pedro Ferreira is professor of astrophysics at the University of Oxford, UK, and author of *The Perfect Theory*.

e-mail: pedro.ferreira@physics.ox.ac.uk