# of bold innovators is well guided. But he fails to mention the women who helped to revolutionize the field — from discoverer of nuclear fission Lise Meitner to solar-power pioneer Mária Telkes. Nor does he devote much space to renewable energy. His history is uneven in other ways: the latter third of the book is a critique of the anti-nuclear lobby that, in my view, skews the overall message.

Rhodes believes that protesters have stymied our transition to nuclear power, as has the adoption of a "linear no-threshold" model of the biological effects of radiation, which proposes that even low levels are potentially harmful. Enough evidence is in place to question this model. But it is interesting how Rhodes repeatedly reminds us that the energy industry has a history of denying damage in the interest of profit, yet he seems to believe the nuclear industry immune to this practice.

Rhodes argues for the commercial viability of nuclear technology. He calls the US project to build an early pressurized-water reactor in the 1950s "a godsend"; by 1954, he claims, "it was already competitive with non-nuclear power in Western Europe and Japan". In my opinion, this ignores the full costs. No nuclear power station has ever won a competitive tender. Private companies still refuse to invest in the technology without massive government support. With a lack of significant investment in Europe and the United States, today's nuclear power industry is focused in China, where subsidy is a given and cost is less of an issue. I feel that, instead of blaming protesters, Rhodes should acknowledge that the failure of nuclear power is down to the fact that the economics haven't worked.

From this perspective, the book's prime conclusion is highly optimistic. Rhodes asserts that humanity will be able to produce power on demand for hundreds of years more. He is concerned about climate change, but believes that low-carbon energy sources (including renewables and nuclear power) will solve the problem. This may well be true; perhaps the international experiment ITER and its successors will manage to provide cost-effective nuclear fusion. But innovators will need not only to create new kit. They will also need to spur new policy levers and behavioural patterns — and even social and political systems.

Energy is packed with good stories but, ultimately, I see it as like a Thomas Savery engine: it generates a lot of heat, but loses steam. A scholar of Rhodes's stature should have offered a deeper understanding of our struggle to improve our energy capacity — one of our most pressing global challenges.

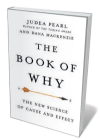
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# **Books** in brief



#### **Chasing New Horizons**

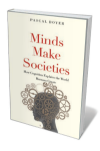
Alan Stern and David Grinspoon PICADOR (2018)
It is the farthest-flung planetary mission yet. In July 2015,
NASA spacecraft New Horizons zipped past the Pluto system,
5 billion kilometres from Earth, at a cool 52,000 kilometres an hour.
The stunning portraits it snapped range from Pluto's heart-shaped
Tombaugh Regio and towering spires of methane ice to its zoo of
moons. Here, mission leader Alan Stern and astrobiologist David
Grinspoon trace decades of painstaking preparation, and look to the
craft's future in the Kuiper belt and beyond — possibly heading into
interstellar space. An exhilarating trek into the "wild black yonder".



# The Book of Why

Judea Pearl and Dana Mackenzie BASIC (2018)
"Correlation is not causation." That scientific refrain has had social consequences — not least, the long debate over links between tobacco and lung cancer. Judea Pearl proposes a radical mathematical solution. A prominent researcher in artificial intelligen (Al), Pearl teams up with writer Dana Mackenzie to explore the scien of causation, now bearing fruit in biology, medicine, social science at

mathematical solution. A prominent researcher in artificial intelligence (Al), Pearl teams up with writer Dana Mackenzie to explore the science of causation, now bearing fruit in biology, medicine, social science and Al through tools such as the "causal inference engine". The inevitably chewy narrative is leavened by the contributions of half-forgotten researchers such as psychologist Barbara Burks.



## **Minds Make Societies**

Pascal Boyer YALE UNIVERSITY PRESS (2018)

Why do people believe absurdities, tolerate demagogues and cooperate (or not)? To decipher the complexities of human society, evolutionary psychologist Pascal Boyer draws from genetics, economics and biology. His incisive investigation of "six problems in search of a new science", from group conflict to information, thus integrates an impressive range of research and attendant insights. He reveals, for instance, how ethnic strife is fed by a belief that national welfare is a zero-sum game, and why splashy wedding ceremonies cement pair-bonding. An elegant voice in a clamorous field.



### Milk!

Mark Kurlansky BLOOMSBURY (2018)

Best-selling author Mark Kurlansky follows up *Cod* (1997) and *Salt* (2002) with another zestful exploration of one foodstuff — milk — through history and a range of lenses. A human staple for 10,000 years, milk was the first food to be investigated in a modern lab. It is now the most globally regulated. Kurlansky keeps up a cracking pace on a tour that covers classical geographer Strabo griping about the Celts' milk consumption; the disease-generating dairies of nineteenth-century New York City; lactose intolerance in China; and 126 recipes for everything from ghee to syllabub.



# Atlas of a Lost World

Craig Childs PANTHEON (2018)

What was life like for the early humans who poured over the Bering land bridge to North America more than 20,000 years ago? On evidence, beyond brutal terrain and climate shifts, it involved harrowing games of hide-and-seek with colossal fauna such as the short-faced bear *Arctodus simus*. In this evocative scientific travelogue, Craig Childs enters that time and space, braiding together his treks along prehistoric pathways from Alaska to the south with palaeontological findings from coprolites to mastodon bones, and meetings with remarkable scientists. Barbara Kiser