# The consequences of symbiosis are ubiquitous and ongoing. Symbiotic cells have themselves been engulfed as symbionts of hosts, from algae to insects. Archibald gives many examples, including the citrus mealybug *Planococcus citri*, which contains one bacterial symbiont nested within another. And sequencing data are revealing many ghosts of symbioses past, in the form of genes transferred between interacting genomes. Many nuclear genes in plants were transferred from the chloroplast ancestor, for example.

Mysteries remain. A central one is the origin of eukaryotic cells. Their distinctive nuclei, as well as other attributes such as a cytoskeleton and endomembrane system, clearly show that these cells arose only once. The few eukaryotes that lack recognizable mitochondria, such as the protozoan parasite *Giardia lamblia*, descend from ancestors that had them, as evidenced by sprinklings of mitochondrion-derived genes in their nuclear genomes. If any proto-eukaryote had a nucleus but no mitochondrion, it left either no descendants, or descendants so few or secluded that they remain undiscovered.

Why would the ancestral mitochondrion have been retained? The 'ox-tox' hypothesis posits that the mitochondrion provided an 'oxygen antidote' for the anaerobic host cell, which would have struggled to thrive in conditions of rising atmospheric oxygen. This seems paradoxical, because modern mitochondria generate oxygen by-products that would have been toxic to the host.

An alternative idea is the hydrogen hypothesis. This posits that the eukaryotic cell evolved from a separate-but-equal partnership between a hydrogen-producing  $\alpha$ -proteobacterium and a methane-producing archaean. In this idea, the nuclear envelope arose after the symbiosis. Archibald weighs up the arguments, but the jury is still out.

Just as distinct organismal lineages swap and combine biochemical inventions, generating ecological breakthroughs, scientific disciplines exchange technology and ideas, instigating unexpected leaps forward. One could venture that molecular biology did for evolutionary biology what chloroplasts did for the eukaryotic ancestor of plants. In both cases, it is hard to say which side benefited more from the partnership. And with time, the merger has become so complete that the original duality is not evident. But tracing the origins of the threads from which the present is spun is exhilarating, for both cells and science. One Plus One Equals One is an eloquent account, at times verging on the poetic. With serious scholarship, it illuminates a rare scientific endeavour.

Nancy A. Moran is professor of integrative biology at the University of Texas at Austin. e-mail: nancy.moran@austin.utexas.edu

# **Books** in brief



## How Not to Be Wrong: The Power of Mathematical Thinking

Jordan Ellenberg PENGUIN (2014)

Mathematicians from Charles Lutwidge Dodgson to Steven Strogatz have celebrated the power of mathematics in life and the imagination. In this hugely enjoyable exploration of everyday maths as "an atomic-powered prosthesis that you attach to your common sense", Jordan Ellenberg joins their ranks. Ellenberg, an academic and *Slate*'s 'Do the Math' columnist, explains key principles with erudite gusto — whether poking holes in predictions of a US "obesity apocalypse", or unpicking an attempt by psychologist B. F. Skinner to prove statistically that Shakespeare was a dud at alliteration.



# Starlight Detectives: How Astronomers, Inventors, and Eccentrics Discovered the Modern Universe

Alan Hirshfeld Bellevue Literary Press (2014)

From 1850 to 1930, a handful of technological adepts transformed astronomy. That race to see deep space is told with palpable relish by physicist Alan Hirshfeld. Among the brilliant amateurs whose work he showcases are William Bond, Harvard University's 'astronomical observer', and astrophotographic pioneer Henry Draper. No less rousing is Hirshfeld's rendition of the coda, as Edwin Hubble — using the 2.5-metre reflector telescope at Mount Wilson, California — discovered the expansion of the Universe and opened up the cosmos.



# Deep: Freediving, Renegade Science and What the Ocean Tells Us About Ourselves

James Nestor Houghton Mifflin Harcourt (2014)

Freediving, the sport that harnesses the mammalian dive reflex to survive deep plunges, can be a boon for marine researchers, avers James Nestor. We meet a salty cast of them, such as the "aquanauts" of Aquarius, a marine analogue of the International Space Station submerged off the Florida Keys. Equally mesmeric are Nestor's own adventures, whether spotting bioluminescent species from a submarine in the bathypelagic zone, or freediving himself — and voyaging into humanity's amphibious origins in the process.



### The Collapse of Western Civilization: A View from the Future

Naomi Oreskes and Erik M. Conway COLUMBIA UNIVERSITY PRESS (2014) In Merchants of Doubt (Bloomsbury, 2010), science historians Naomi Oreskes and Erik Conway laid out the costs of science denialism. In this trenchant sci-fi novella, they carry the consequences to their illogical conclusion. A future historian in the "Second People's Republic of China" looks back at the last gasp of Western culture in 2093, drowned, burnt and broken by climate change, neoliberal-powered ignorance and market failure. Packed with salient science, smart speculation and flashes of mordant humour.



### Is the Planet Full?

lan Goldin OXFORD UNIVERSITY PRESS (2014)
Indefatigable economist Ian Goldin follows up The Butterfly Defect
(Princeton University Press, 2014), on the risks of globalization, with
this edited volume on the equation of planetary resources and human
population. Standouts among the agile analyses are Ian Johnson's
reappraisal of the Club of Rome's trailblazing 1972 The Limits to
Growth, in which Massachusetts Institute of Technology researchers
tackled the same overall question; and Goldin's discussion of
governance, ever the elephant in this particular room. Barbara Kiser