Books in brief



The Disordered Cosmos

Chanda Prescod-Weinstein Bold Type (2021)

Aged ten, writes theoretical physicist Chanda Prescod-Weinstein, "I thought that I could keep my curiosity about the mathematics of the universe and the existence and function of racism separate." In fact, she became a leading Black activist in US academia, co-organizing last year's Strike for Black Lives. Speaking out against "those who are good at physics, but who are not good to people", she makes a courageous call for action that mingles cosmology, politics and memoir to share a fresh vision of dark matter and the stars.



Tomorrow's Economy

Per Espen Stoknes MIT Press (2021)

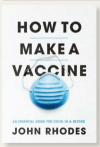
Not many green activists are employed by a business school; few economists have been successful therapists. Per Espen Stoknes — psychologist, economist, climate-strategy researcher and green-tech entrepreneur — is thus unusually well informed, balanced and rewarding as he grapples with future economic expansion. What, he asks, will lure minds towards green growth? He is optimistic. Healthy growth provably benefits the "four main factors for modern corporate valuation": brand, performance, risk and talent.



Hawking Hawking

Charles Seife Basic (2021)

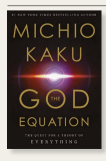
Stephen Hawking was born precisely 300 years after the death of Galileo Galilei, and died on Albert Einstein's birthday — facts "that he would have found hilarious", suggests science writer Charles Seife in his penetrating dissection of the physicist's celebrity. He is probably correct: Hawking insisted he was not comparable with these giants, while hawking such comparisons when proffered by the press. In his posthumously published 2018 book *Brief Answers to the Big Questions*, he analyses Einstein's "genius", but gives no hint he saw himself as one.



How to Make a Vaccine

John Rhodes Univ. Chicago Press (2021)

When immunologist John Rhodes started his PhD decades ago, he caught a heart-threatening disease from lab guinea pigs. Recovery brought "an enduring zest for life" and "a lifelong interest in zoonotic viruses". His keen guide to viral disease and vaccination, inevitably focused on COVID-19, mixes science and scientists, for example the fact that June Almeida, one of the originators of the term coronavirus (in *Nature* in 1968), was the daughter of a Glasgow bus driver. Skilfully pitched at non-specialists, it regrettably lacks illustrations.



The God Equation

Michio Kaku Doubleday (2021)

A 'theory of everything' would encompass all physics, from the expanding Universe to dancing subatomic particles. Might it exist? "This is not just an academic question," writes physicist Michio Kaku. If found, it should lead to astonishing technologies, as did the theories of gravitation, electromagnetism, relativity and quanta. Kaku describes the history of these ideas, and the untestable string theory — his pursuit since 1968. Authoritative and accessible, the book oddly omits pioneer Thomas Young when discussing interference of light. **Andrew Robinson**

inspires both humour and anxiety. The ancient Babylonians recognized a privy demon called Šulak that could trigger bad luck, injury or illness. In the Jewish tradition, rabbis composed blessings for angels who accompanied a person to the "house of the chair" and waited outside, and a blessing is recited on exiting the lavatory.

But fear is all too real for those without secure and hygienic toilets. Women who must share with strangers, or go outdoors, are at greatly increased risk of being raped, studies in South Africa and India have shown^{1,2}. Toilets with doors that lock from the inside, and have shelves for clean menstrual products, can help women and girls — cisgender and transgender — to feel safe and dignified; and those still at school will be less likely to skip classes. In Durban, South Africa, among other places, city planners have refitted shipping containers for the purpose.

Inadequate sanitation extends to the United States, where more than two million people live without running water and basic indoor plumbing. Enter environmental-health advocate Catherine Coleman Flowers.

In *Waste*, Flowers details her decades-long campaign to raise awareness of inadequate sanitation in rural US communities. She focuses on Lowndes County, Alabama, an area inhabited largely by poor Black people who, like her, are descendants of enslaved people. An estimated 90% of Lowndes households have failing or inadequate waste-water systems. A study published in 2017 (ref. 3) found that more than one-third of those tested in the county were infected by hookworm (*Necator americanus*), which is transmitted through faeces.

To fix this failing infrastructure, Flowers argues, a "virtual hurricane" is needed — a public-health crisis comparable to the revelations of lead-contaminated drinking water in Flint, Michigan. As we've seen with COVID-19, politicians can quickly summon huge amounts of money. But it's difficult to conceive of a whirlwind that could bring decent sewage systems to, say, the majority-Black community of Centreville, Illinois, where untreated waste flows alongside homes, even though residents pay for the municipal waste-water service.

Perhaps what's really needed is a collective human hurricane, typified by Flowers and the partnerships that she builds between her neighbours, lawmakers and global organizations to deliver effective sanitation to those without. As Flowers has said: "All of us have a human right to water and sanitation."

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- Jadhav, A., Weitzman, A. & Smith-Greenaway, E. BMC Public Health 16, 1139 (2016).
- Gibbs, A., Reddy, T., Khanyile, D. & Cawood, C. Glob. Public Health 16, 590–596 (2021).
- McKenna, M. L. et al. Am. J. Trop. Med. Hyg. 97, 1623–1628 (2017).