- from stop lights to electrical grids to pacemakers – have become increasingly connected to, and controlled by, computers. Greenberg uses Sandworm to show how threats have grown from assaults on systems that collect and process information, to assaults on systems that control physical devices and processes. From insulin pumps, to dams, to entire transport networks, the increasing reliance on computers to run the things around us has made the potential impact of cyberstrikes much more grave. Malicious computer code might prompt a crucial industrial device to overheat and cause a fire, explosion or other damage - as happened to a German steel mill, according to a 2014 report by Germany's Federal Office of Information Security.

Sandworm was not the first group to damage physical infrastructure with malware, however. That was the team behind Stuxnet, which destroyed centrifuges at the nuclear power plant in Natanz, Iran, disrupting uranium enrichment. David Sanger at *The New York Times* attributed Stuxnet to a mix of US and Israeli intelligence and security agencies. But Sandworm, by hitting the Ukrainian electrical grid, has drastically ramped up concerns about protecting civilian targets. Greenberg documents how the group has created malware designed to manipulate and harm control systems across borders, software and hardware platforms, and industry sectors.

In an era of fake news and disinformation, determining whether hackers are who or what they seem can seem a daunting task. Yet anonymity in cyberspace is often overstated. Despite the challenges in identifying culprits who have the capacity to hide and to leave false trails, many governments and, increasingly, private organizations, are capable of doing it. Greenberg shows how researchers, firms and agencies, from big software companies to private-sector actors, are responding to Sandworm and other cyberthreats. The result? Hackers have been subjected to exposure and publicity; security firms have blocked their tools; and their members and leaders have been indicted.

Sandworm offers an important front-line view of the changing cyberthreats that are shaping our world, their creators and the professionals who try to protect us.

Brian Nussbaum is an assistant professor at the College of Emergency Preparedness, Homeland Security, and Cybersecurity at the University at Albany, part of the State University of New York. A former intelligence analyst, he is also a cybersecurity fellow at the New America think tank in Washington DC, and an affiliate scholar with the Center for Internet and Society at Stanford Law School in California.

e-mail: bnussbaum@albany.edu

Books in brief



Galileo's Error

Philip Goff Pantheon (2019)

In this well-argued, but provocative, study, philosopher Philip Goff asserts that "nothing is harder to incorporate into our scientific picture of the world" than consciousness. Goff harks back to 1623, when physicist Galileo Galilei adopted a dualist position: consciousness exists completely outside the physical realm. Today, materialists aim to explain it as purely physical. Goff opts instead for the 1920s 'panpsychism' view, which claims that all physical matter shares consciousness.



Imagination

Jim Davies Pegasus (2019)

Scientific books on creativity abound. But this deeply researched study of imagination — ranging from everyday practicalities such as planning a shopping list, to dreams and hallucinations — is not one of them. Cognitive scientist Jim Davies, who heads a Science of Imagination Laboratory in Canada, researches how to get software to replicate the processes our brains use to create visual scenes in our minds. But, as Davies admits, in psychology the jury is still out on whether "mental imagery exists as its own separate representation".



At the Edge of Time

Dan Hooper Princeton University Press (2019)

In 1919, when general relativity was confirmed astronomically, science knew nothing of cosmic origins. Even in the 1950s, Albert Einstein joked that "Every man has his own cosmology and who can say that his own theory is right!" Today, the Big Bang is universally accepted, and evidence suggests that gravity started to behave much as it does now within about 10⁻⁴³ seconds. Yet much remains perplexing, explains astrophysicist Dan Hooper in this informed introduction to "the mysteries of our universe's first seconds".



The Imperiled Ocean

Laura Trethewey Pegasus (2019)

Three million US citizens work on the ocean — in fishing, oil and gas, tourism and other industries and services. The global figure is three billion. Journalist Laura Trethewey set out in 2015 on "an extended listening tour" to hear some of their stories. She describes a teenage Ghanaian refugee who crossed the Mediterranean, a 'water-squatting' Pacific Northwest community and a biologist who tracked the accelerating disappearance of the sturgeon. The vivid result — her debut — persuades us that "the ocean's story is also our own".

Republic of Numbers

Republic of Numbers

David Lindsay Roberts Johns Hopkins University Press (2019) This charming collection of 20 "unexpected stories of mathematical Americans through history" focuses not only on the greatest US mathematical minds, and includes just six career academics. Abraham Lincoln, self-trained as a surveyor, later studied Euclid — as demonstrated in his Gettysburg Address, "dedicated to the *proposition* that all men are created equal". A pity, however, to exclude Tom Lehrer, mathematician-cum-satirist, who composed the classic 1965 song 'New Math'. **Andrew Robinson**