

is estimated to have been between 10% and 30%. By not including this shocking episode of US medical history, Winegard misses a valuable application of his own framework: that one insect had driven so many doctors into inhumane, medically desperate work.

Winegard also lacks nuance in asserting that new technologies will soon extinguish the mosquito. Some of the science is indeed promising. Research published this month in *Nature*, for instance, shows how irradiation and bacterial infection were used to nearly eradicate tiger mosquitoes (*Aedes albopictus*) from two river islands in China (X. Zheng *et al.* *Nature* 572, 56–61; 2019). Mosquito specialist Peter Armbruster has questioned the scalability and sustainability of this work, however (P. A. Armbruster *Nature* 572, 39–40; 2019). Even trickier is the use of CRISPR and gene drives, in which laboratory-raised mosquitoes pass on an altered gene to generations of wild mosquitoes — work that is still theoretical.

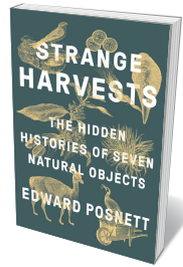
Finally, there is the issue of Winegard's view of the insect. He sees it solely in human terms, setting it up as a foe to humanity, with no other role in nature. To claim that some 3,000 species of mosquito exist for no reason other than to act as our “apex predator” is bold, but it rests on unsound scientific footing.

His larger points in *The Mosquito* remain valuable, built on the solid work of scholars and scientists. Ever since *Homo sapiens* moved away from hunting and gathering, we have paid dearly for tangling with nature. As we tear down forests, cultivate fields and transform our environment, we create perfect habitats for mosquito propagation. And — more to Winegard's point — as we shred the Earth with weaponry and park large armies in marshlands, we create ideal conditions for mosquitoes to spread disease. Humans, he rightly notes, help mosquito species to diversify, adapt and thrive as we reshape the planet.

When mosquitoes turn to us for blood, they transfer all the microbes they've evolved to carry. We have had no choice but to fight back. So, in this sense, we are at war with mosquitoes, from the multi-billion-dollar global health campaigns against mosquito-borne diseases — funded largely by wealthy countries through international agreements, and donors such as the Bill & Melinda Gates Foundation — to the pesticides that many spray in their backyards. Mosquitoes control our behaviour because we have yet to control them. Winegard's earnest voice on this brings the seriousness of research and action on the mosquito up to the needed decibel. ■

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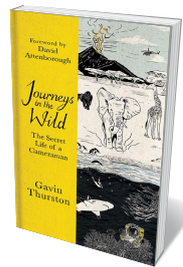
## Books in brief



### Strange Harvests

Edward Posnett VIKING (2019)

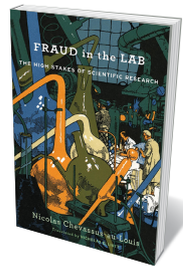
The global journeys of commodities such as salt have largely been told. In this subtle, reflective study, nature writer Edward Posnett follows the wake of seven very different products. Harvested from living plants and animals, they range from tagua (vegetable ivory, the nut of South American palm *Phytelephas*) to byssus (the ‘sea silk’ exuded by marine molluscs as anchorage). Woven through are moving stories of the remote microeconomies engaged in these trades, such as Iceland's eiderdown gatherers who, year on year, give safe haven to thousands of wild eider ducks in nesting season.



### Journeys in the Wild

Gavin Thurston SEVEN DIALS (2019)

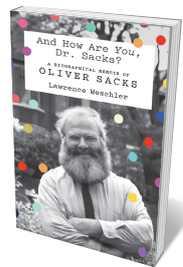
Neither plane crashes, political coups nor a mighty slap from a silverback gorilla have put wildlife cameraman Gavin Thurston off his stride. A force behind documentaries such as David Attenborough's BBC series *Blue Planet II*, Thurston has chased fauna worldwide for 40 years. His no-holds-barred memoir plunges you into the serendipities and perils of working in the remote wilderness, as he stands stock-still to ‘hide’ from short-sighted African elephants in Kenya, films demoiselle cranes flying 6 kilometres up above Nepal, or marvels at the hiss of Mauritania's dryland crocodiles.



### Fraud in the Lab

Nicolas Chevassus-au-Louis, tr. Nicholas Elliott HARVARD UNIV. PRESS (2019)

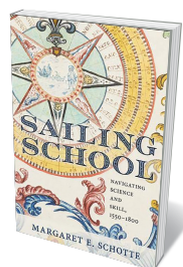
This bracing critical analysis, now in its first English edition, skewers the ‘publish or perish’ lab culture driving scientific fraud. Science writer Nicolas Chevassus-au-Louis explores the terrain through cases such as medical researcher William Summerlin, who inked transplanted mouse skin to falsify results in the 1970s. And he shows the serious, real-life impacts of “data beautification”, manipulated images and plagiarism. His solution for science? Think communally, end the tyranny of impact factors — and slow down.



### And How Are You, Dr Sacks?

Lawrence Weschler FARRAR, STRAUS & GIROUX (2019)

In the 1980s, Oliver Sacks regularly met with journalist Lawrence Weschler for what became a four-year interview, casting back over the neurologist's tumultuous early career. That trove forms the bulk of Weschler's engrossing biographical memoir. This is Sacks at full blast: on endless ward rounds, observing his post-encephalitic patients (portrayed in his 1973 book *Awakenings*), exulting over horseshoe crabs and chunks of Iceland spar. Weschler ends by speculating that Sacks altered neurological practice itself through his attentive compassion for the patients who feature in his stories.



### Sailing School

Margaret E. Schotte JOHNS HOPKINS UNIV. PRESS (2019)

From the Renaissance to the Enlightenment, a singular publishing boom played out in Europe's maritime nations. As voyages stretched into open ocean, mathematical expertise in celestial navigation became essential. Hands-on instruction with instruments remained key, but as historian Margaret Schotte reveals in this deft, scholarly chronicle, the nautical manual soon came into its own. Between 1509 and 1800, some 600 were published across 6 countries to impart the necessary theory, helping sailors to become scientists in the classroom as well as on ship's deck. [Barbara Kiser](#)