

masonry of the pyramids show intriguing details. The inner masonry (which on Khufu's pyramid was originally faced with polished white limestone) is surprisingly irregular and full of holes, "analogous to Swiss cheese". All three pyramids are now being investigated, using muon tomography and infrared thermography, for the presence of internal voids — a project of international consortium ScanPyramids under the authority of Egypt's Ministry of Antiquities. The group has located two possible cavities of as-yet-unknown significance in the Great Pyramid.

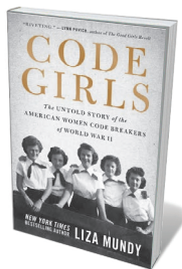
A fascinating discovery by Lehner and Hawass centres on the funerary monument of Khentkawes, a queen with complicated royal connections who may have ruled during the fourth dynasty, the Old Kingdom's 'golden age'. Drilling cores into a depression east of this complex in 2009–14, the team hit a hard surface below the estimated level of the Nile Valley floodplain in that dynasty. They posit that this may be evidence of a functioning harbour — a "pyramid port" that filled during the annual inundation. (Floods could reach the foot of the plateau before 1902, when the first Aswan dam was completed.)

So, did the pyramid builders ship in stone by river? That is supported by papyrus rolls found in 2011–13 by French archaeologist Pierre Tallet and his team, who were excavating a port complex of Khufu at Wadi el-Jarf on the Red Sea. These contain the hieroglyphic journal of a pyramid builder named Merer and accounts of provisions for his team. Hailed by Hawass as "the greatest discovery in Egypt in the twenty-first century" (see go.nature.com/2y1rneg), the papyri detail the building of the Great Pyramid. They describe workers delivering limestone to Giza by boat from quarries at Turah, halfway between modern Cairo and Helwan. As in the nineteenth century, archaeological techniques combined with ancient manuscripts are advancing Egyptology.

Those investigations began with the scientific *savants* of Napoleon Bonaparte's Egyptian expedition at the turn of the nineteenth century, and were revolutionized by Jean-François Champollion's decipherment of hieroglyphics in the 1820s (A. Robinson *Nature* **468**, 632–633; 2010). But as this monumental book shows, speculation continues to swirl around much of the evidence, ranging from the motivation behind Khufu's design to the practicalities of transporting 50-tonne stones and manoeuvring them into place. It looks as if the Giza pyramids — three vast megalomaniacal puzzle boxes guarded by the enigmatic Sphinx — will continue to tantalize researchers in engineering, climate change and philology for generations to come. ■

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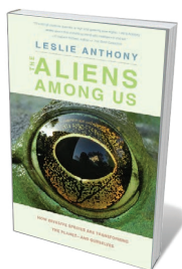
Books in brief



Code Girls

Liza Mundy HACHETTE (2017)

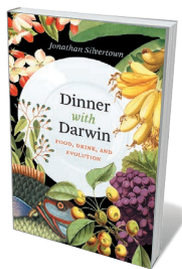
After the United States' abrupt entry into the Second World War in 1941, its military recruited a shadow army of code breakers. More than 10,000 talented female mathematicians and linguists joined their ranks. As Liza Mundy reveals in this astonishing chronicle, this elite corps helped to shorten the war, building the field of cybersecurity. Mundy, who mined US National Security Agency archives and interviewed survivors for the book, joins authors such as Margot Lee Shetterly and Nathalia Holt in giving the women behind great twentieth-century scientific endeavours their due.



The Aliens Among Us

Leslie Anthony YALE UNIVERSITY PRESS (2017)

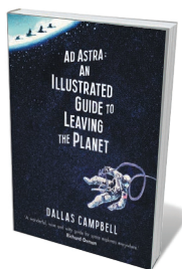
Whether it's Florida's Burmese pythons (*Python bivittatus*) or Asian carp in the Great Lakes, invasions of alien species in the United States are rising, just as many ecosystems reach critical vulnerability. Tracing the pattern of invasion from introduction to adaptation, biologist Leslie Anthony explicates the science amid interviews with researchers on the front line. He ably cuts through the complexities of controlling species such as *Didymosphenia geminata* (rock spot algae), and eloquently defines the existential dilemma at the heart of the issue: "They were alien, I was alien; they were nature, I was nature."



Dinner with Darwin: Food, Drink, and Evolution

Jonathan Silvertown UNIVERSITY OF CHICAGO PRESS (2017)

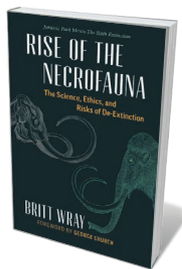
The Darwinian dining served up by evolutionary ecologist Jonathan Silvertown in this delectably erudite study is all about tracing the impact of natural selection on foods. We learn that mussels helped to fuel the hominin exodus from Africa; rye is a weed domesticated by accident; carnivory and tapeworms are intimately linked; and *Penicillium camemberti* mould evolved in soft cheeses. We even examine engastration — stuffing one animal into another before cooking — as a status-led manifestation of the need to share food. This intricate scientific banquet is a marvellous read: bon appétit.



Ad Astra: An Illustrated Guide to Leaving the Planet

Dallas Campbell SIMON & SCHUSTER (2017)

In this nifty melange of real and fictional attempts to leave Earth, the vintage images alone are worth the price of the ticket. But broadcaster Dallas Campbell's "deeply impractical guide" is all pretty space-tastic. It begins logically, with cosmonaut Yuri Gagarin's launch into orbit on 12 April 1961, and ends with the commercial propulsion of human ashes into space. In between are snippets such as a theme-park visit with Al Worden, pilot of the Apollo 15 command module; a history of spacesuits; astronaut Peggy Whitson's tortilla cheeseburger; and other fuel for imaginative lift-off.



Rise of the Necrofauna

Britt Wray GREYSTONE (2017)

De-extinction is so hot a topic it sizzles. Science writer Britt Wray braves the heat for a neat overview of the science and its ethical and environmental implications. After explaining techniques for manipulating ancient DNA (cloning, CRISPR and selective breeding), Wray interviews a number of 'resurrection researchers' such as geneticist George Church of the Woolly Mammoth Revival project. The sceptics, including biologist Paul Ehrlich, add balance to Wray's tour of this hellishly complex, decidedly nascent field. **Barbara Kiser**