

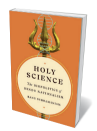
Preparations for a rally in favour of Indian Prime Minister Narendra Modi in Kolkata in April 2019.

Science and rising nationalism in India

Srinath Perur on a study of how a political movement is co-opting science, myth and pseudoscience.

he British quit India in 1947. A blood-soaked partition had torn the subcontinent into two states that became the Islamic Republic of Pakistan and the Republic of India, the latter comprising many faiths but secular. Or attempting to be: India was left with not so much a separation of state and religion as an intention to embrace all traditions evenly.

Yet, since the 1990s, Hindu nationalism has steadily gathered strength in India. In 2014, the Bharatiya Janata Party gained a parliamentary majority for the first time, with Narendra Modi as prime minister. The party was re-elected in 2019, with a larger margin of the vote — 37.5%. A notable aspect of the party's nationalist narratives is the meshing of science, pseudoscience and myth with political messages. Now, these entangled narratives are explored in Holy Science by Banu Subramaniam, a scholar of women, gender and sexuality studies.



Holy Science: The Biopolitics of Hindu Nationalism BANU SUBRAMANIAM Univ. Washington Press

This form of nationalism has found favour, she argues, by reinforcing an alluring idea of an India rooted in an ancient civilization where science, technology and philosophy thrived; an India that can be restored to grandeur by linking to its past. Subramaniam writes that this idea has led to a "scientized religion" and a "religionized science", creating

"a vision of India as an archaic modernity".

India is hardly alone in its tendency to fuse tradition with politics. Across the border in Pakistan, lawmaking is based on a particular interpretation of Islamic belief. And in the United States, a strand

of conservatism has long mingled with Christian fundamentalism and the rejection of evolution. But as the examples in *Holy Science* show, the burgeoning complexity of this fusion in India is notable.

Ancient India abounded in scientific advances, in fields from astronomy and mathematics to metallurgy and surgery. The Sanskrit text Sushruta Samhita, dated to the first millennium BC, discusses techniques for skin grafts and nose reconstruction. These achievements, along with traditional Indian knowledge systems, were egregiously sidelined during colonial rule. Yet some nationalist rhetoric overstates or distorts history. Subramaniam shows how modern science has been bolted to Hindu mythology: Modi has posited, for example, that the elephant-headed deity Ganesha was a product of ancient cosmetic surgery. Other claims have been made for the current relevance of ancient practices. For instance, Modi has made speeches declaring that yoga can help tackle climate change by nurturing a social

At the heart of Holy Science are several case studies examining the interplay of biology, public policy and ancient traditions in today's India, which Subramaniam frames as "bionationalism". One is the marketing of vaastu shaastra, literally the 'science of architecture', a tradition not unlike Chinese feng shui that originated in the Vedas — the earliest Hindu scriptures, dating back more than three millennia. This belief system holds that siting rooms and entrances in certain ways bestows harmony and encourages well-being. Architects sometimes feel commercial pressure to offer 'vaastu-compliant' structures, and it is common practice in cities such as Bengaluru and Mumbai to remodel existing buildings.

Several elected officials in recent years have been finicky about the vaastu of their offices. Subramaniam even notes that, in 2015, the chief minister of Telangana state, K. Chandrasekhar Rao, hired his vaastu consultant as a governmental "advisor on architecture". Now, the state's secretariat is to be demolished to make way for a new, vaastucompliant one.

Another of Subramaniam's examples reveals that scientific and religious aims can merge, arguably more positively. The government-driven Sethusamudram Shipping Canal Project, which launched in 2005, aimed to dredge a passage through limestone shoals between islands off the coasts of India and Sri Lanka. Environmental scientists who protested against the destruction of this fragile ecosystem found themselves on the same side as Hindu leaders who see the site as sacred (the shoals feature in the epic poem the Ramayana, as a bridge built by the deity Rama and his army of monkeys). Ultimately, the Archaeological Survey of India, the supreme court and the parliament were drawn into the debate. Work on the project halted in 2009.

Subramaniam also examines how scientific studies can be used or misused to shape perceptions about belief systems and culture. A case in point is the Aryan migration theory, which posits that the originators of Vedic culture — a significant component of Hinduism — dispersed into India around 4,000 years ago. Many nationalists, who believe that the roots of Hinduism are vastly more ancient, have claimed that genetic research has debunked the theory. But, increasingly, studies such as a 2017 metaanalysis do point to relevant influxes around four millennia ago (M. Silva et al. BMC Evol. Biol. 17, 88; 2017).

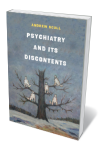
Subramaniam's discussions are rich, nuanced and alive to the complex, overlapping ways in which science, caste, class, patriarchy, colonialism and capitalism shape politics and culture in India. Holy Science draws from a range of scholarship, while being aware that much of it emanates from values centred in Europe and the Enlightenment. The book could have benefited from engaging with more contemporary discourse in regional Indian languages, including writing by and around four thinkers and writers whose assassinations in the past few years have been linked to the more violent fringes of Hindu nationalism. Journalist Gauri Lankesh, physician and social activist Narendra Dabholkar, politician Govind Pansare and academic M. M. Kalburgi all worked in either Kannada, spoken mainly in the state of Karnataka, or Marathi, the official language of Maharashtra. It is in such regional languages that the fiercest battles around Indian identity seem to take place.

Holy Science is also experimental. Subramaniam leavens her academic text with interludes of speculative fiction centred on an imaginary planet, whose inhabitants evolve towards celebrating difference, fluidity, playfulness and justice. Her writing here is similar in texture to stories from the Indian epics and Puranas, a great body of classical literature mainly in Sanskrit, which have at times been invoked to narrow political ends. By reminding us of the capacious spirit in these works, Subramaniam seeks to reclaim them.

More urgently, *Holy Science* illuminates how science is spun at a time when India faces enormous social and economic challenges. With heatwaves and water shortages signposting intensifying climate change, with farmers protesting against worsening conditions, and children dying from lack of basic health interventions, a forking path lies ahead. Can an India in thrall to the narratives of nationalism foster a rigorous, cleareyed reckoning of its situation, or does it see only what it wants to see?

Srinath Perur is a writer and translator based in Dharamshala, India. e-mail: psrinath@gmail.com

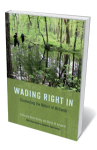
Books in brief



Psychiatry and Its Discontents

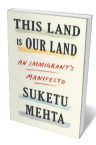
Andrew Scull UNIV. CALIFORNIA PRESS (2019)
In this incisive collection of essays on the history of psychiatry,
Andrew Scull shunts through more than a century of attempts to
treat, contain and theorize about mental illness. From the Victorian
asylum era and the rise and fall of psychoanalysis to the arrival
of psychopharmacology and neuroscience, Scull chronicles the
medicalization of mental illness with balance and scepticism. He is
trenchant on psychiatry's failures, from prefrontal lobotomy to 'care in
the community'; critical of neuro-reductionism; eloquent on diagnosis

debates; and ever aware of the human suffering at his chronicle's core.



Wading Right In

Catherine Owen Koning & Sharon M. Ashworth UNIV. CHICAGO PRESS (2019) Whether swamp, fen, bog or tidal salt marsh, wetlands are complex ecosystems that filter pollutants, sequester carbon and prevent flooding. Yet globally, since 1900, 64% of them have drained away. In this wonderfully engaging study, environmental scientists Catherine Koning and Sharon Ashworth offer a holistic tour of wetlands. We learn about overarching impacts from changes in climate and land use, and get up close to their stunning biodiversity (newts, moles, cranes, beavers and a glorious array of adapted plants) and the human stories of the scientists who squelch among these riches.



This Land Is Our Land

Suketu Mehta FARRAR, STRAUS AND GIROUX (2019)
A churn of necessity, fear and aspiration, haunted by illiberal governance and climate change: such is reality for millions of migrants. In this powerful analysis, Suketu Mehta frames restrictive Western immigration policy as an outgrowth of colonial economics. The raw material and labour of colonized countries inflated Europe's colonial-era share of global gross domestic product to 60% — wealth that now draws descendants of the colonized. But Mehta finds hope. With more than one million immigrants a year entering the United States, multiculturalism seems to be surviving the rhetoric of hate.



The Ice at the End of the World

Jon Gertner RANDOM HOUSE (2019)

Isolated, vast and capped by some three quadrillion tonnes of ice, Greenland has long been a magnet for exploration. It is now one of Earth's biggest laboratories for climate-change research. Historian Jon Gertner's assured chronicle traces that dual narrative. He shows how bravura expeditions around a century ago by zoologist Fridtjof Nansen, geophysicist Alfred Wegener and others segued into research proper: early ice-based palaeoclimatology in the 1930s, coring in the 1950s and remote sensing in the 1990s. Greenland, concludes Gertner, is an "ice clock" whose tick we cannot ignore.



The Women of the Moon

Daniel R. Altschuler & Fernando J. Ballesteros Oxford Univ. PRESS (2019) There are 1,586 named craters on the Moon. Just 28 commemorate women. In this first English edition of a homage to these stars of science, astronomers Daniel Altschuler and Fernando Ballesteros explore their discoveries, achieved against the odds. It's a fascinating group, from Valentina Tereshkova — first woman in space — to astronomers such as the fourth-century Hypatia of Alexandria, comet hunter Caroline Herschel, pioneer of stellar classification Williamina Paton Fleming and galactic-structure specialist Priscilla Fairfield Bok. A slim primer on lunar science is included. Barbara Kiser