

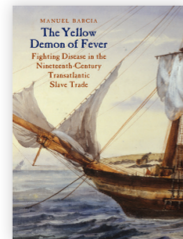
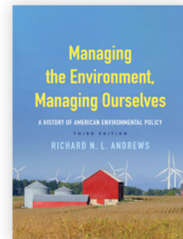
**Peppermint Kings**  
A Rural American History

**Dan Allosso**  
This book relates the story of three families central to the peppermint oil industry between the late nineteenth and early twentieth centuries.  
YALE AGRARIAN STUDIES SERIES  
Hardcover 2020 296 pp. 1 b/w illus.  
978-0-300-23682-8 \$38.00

Now available in paperback

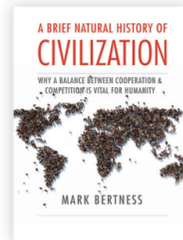
**Managing the Environment, Managing Ourselves**  
A History of American Environmental Policy  
Third Edition

**Richard N. L. Andrews**  
In the new, third edition of this definitive book, Richard N. L. Andrews looks back at four centuries of American environmental policy, showing how these policies affect contemporary issues, and identifying future challenges.  
Paper 2020 536 pp. 34 b/w illus.  
978-0-300-22291-3 \$45.00



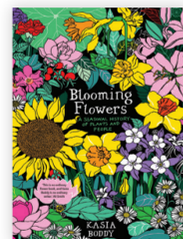
**The Yellow Demon of Fever**  
Fighting Disease in the Nineteenth-Century Transatlantic Slave Trade

**Manuel Barcia**  
As the slave trade brought Europeans, Africans, and Americans into contact, diseases were traded along with human lives. Manuel Barcia examines efforts to control disease and stop the spread of epidemics.  
HC - Paper over Board 2020 296 pp. 23 b/w illus.  
978-0-300-21585-4 \$65.00



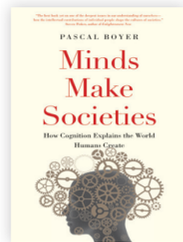
**A Brief Natural History of Civilization**  
Why a Balance Between Cooperation & Competition Is Vital to Humanity

**Mark Bertness**  
Ecologist Mark Bertness argues that human civilization is the product of the same self-organization, evolutionary competition, cooperation, and natural selection processes that have created all other life on Earth.  
Hardcover 2020 320 pp. 47 b/w illus.  
978-0-300-24591-2 \$28.00



**Blooming Flowers**  
A Seasonal History of Plants and People

**Kasia Boddy**  
Ranging through the centuries and across the globe, Kasia Boddy explores the importance of flowers from their associations in perfumes and paintings to their use in social and political ritual.  
Hardcover 2020 256 pp. 84 color illus.  
978-0-300-24333-8 \$22.00



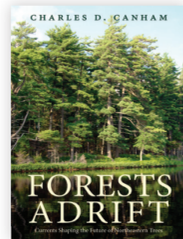
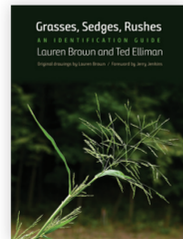
**Minds Make Societies**  
How Cognition Explains the World Humans Create

**Pascal Boyer**  
This landmark book uses insights and questions from evolutionary biology and other sciences to explore how humans create groups, achieve trust, join religions, engage in conflict and cooperation, and more.  
Paper 2020 376 pp. 20 b/w illus.  
978-0-300-24854-8 \$20.00

Now available in paperback

**Grasses, Sedges, Rushes**  
An Identification Guide

**Lauren Brown and Ted Elliman; Original drawings by Lauren Brown; Foreword by Jerry Jenkins**  
A portable, straightforward, and user-friendly identification guide for naturalists and plant enthusiasts that features over one hundred grasses, sedges, and rushes.  
PB-Flexibound 2020 272 pp. 147 color + 416 b/w illus.  
978-0-300-23677-4 \$22.00



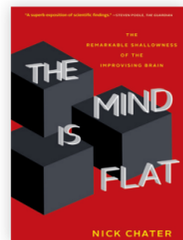
**Forests Adrift**  
Currents Shaping the Future of Northeastern Trees

**Charles D. Canham**  
This engaging look at how northeastern forests have changed since the arrival of European settlers explores critical threats such as logging, disease, and climate change.  
THE FUTURE SERIES  
Hardcover 2020 240 pp. 23 b/w illus.  
978-0-300-23829-7 \$28.00

Now available in paperback

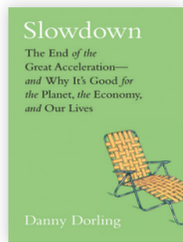
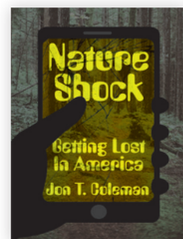
**The Mind Is Flat**  
The Remarkable Shallowness of the Improvising Brain

**Nick Chater**  
In this profoundly original book, behavioral scientist Nick Chater argues that the brain, rather than being the plaything of unconscious currents, generates behaviors in the moment based entirely on our past experiences.  
Paper 2019 264 pp. 40 b/w illus.  
978-0-300-24853-1 \$17.00



**Nature Shock**

Getting Lost in America  
**Jon T. Coleman**  
The human species has a unique propensity for getting lost. The American people are no exception. In this engaging book, environmental historian Jon Coleman bypasses the trailblazers so often described in American history to follow the strays and drifters who went missing.  
Hardcover 2020 360 pp. 8 b/w illus.  
978-0-300-22714-7 \$30.00



**Slowdown**  
The End of the Great Acceleration—and Why It's Good for the Planet, the Economy, and Our Lives

**Danny Dorling; Illustrations by Kirsten McClure**  
This groundbreaking book reveals that human progress is slowing down. Danny Dorling shows that not only have fertility and productivity rates fallen over the last few generations but so has the rate of technological innovation.  
Hardcover 2020 400 pp. 67 b/w illus.  
978-0-300-24340-6 \$28.50

Now available in paperback

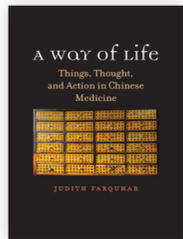
**A Better Planet**  
Forty Big Ideas for a Sustainable Future

**Edited by Daniel C. Esty; Foreword by Ingrid C. Burke**  
Sustainability has emerged as a global priority in the past several years. This timely new book offers fresh thinking and forward-looking solutions from environmental thought leaders across the political spectrum.  
Paper 2020 416 pp. 2 b/w illus.  
978-0-300-25522-5 \$20.00



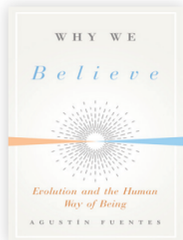
**A Way of Life**  
Things, Thought, and Action in Chinese Medicine

**Judith Farquhar**  
Eschewing perceptions of Chinese medicine as mystical or superstitious, Judith Farquhar considers how the field of traditional Chinese medicine constructs bodies, symptoms, and drugs and how experts investigate pathology and bodily disorder.  
THE TERRY LECTURES SERIES  
Hardcover 2020 184 pp. 3 b/w illus.  
978-0-300-23723-8 \$28.00



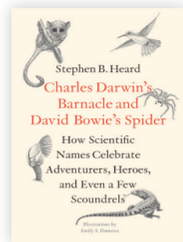
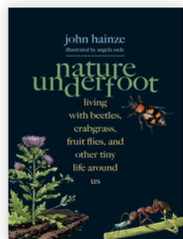
**Why We Believe**  
Evolution and the Human Way of Being

**Agustín Fuentes**  
Why are so many humans religious? Why do we daydream, imagine, and hope? This fascinating and urgent book argues that belief—the ability to commit passionately and wholeheartedly to an abstract idea—is central to the human way of being in the world.  
FOUNDATIONAL QUESTIONS IN SCIENCE  
Hardcover 2019 280 pp. 8 b/w illus.  
978-0-300-24399-4 \$28.00



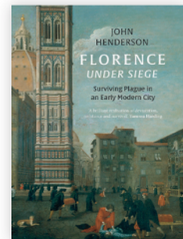
**Nature Underfoot**  
Living with Beetles, Crabgrass, Fruit Flies, and Other Tiny Life Around Us

**John Hainze; Illustrated by Angela Mele**  
An entomologist's paean to silverfish, fruit flies, dandelions, crabgrass, and other insects and plants commonly reviled as pests and weeds, along with a compelling argument for greater respect toward them.  
Hardcover 2020 272 pp. 9 b/w illus.  
978-0-300-24278-2 \$28.00



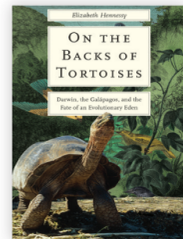
**Charles Darwin's Barnacle and David Bowie's Spider**  
How Scientific Names Celebrate Adventurers, Heroes, and Even a Few Scoundrels

**Stephen B. Heard; With Illustrations by Emily S. Damstra**  
This fascinating history of eponymous taxonomic nomenclature explores how scientists have used the naming process to express themselves in creative ways and reveals how scientific names are a rich window into how humans relate to the world.  
Hardcover 2020 256 pp. 25 b/w illus.  
978-0-300-23828-0 \$28.00



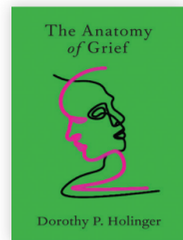
**Florence Under Siege**  
Surviving Plague in an Early Modern City

**John Henderson**  
John Henderson examines how a major European city in the seventeenth century confronted, suffered, and survived plague, by looking at the impact of city-wide policies at street and individual levels.  
Hardcover 2019 376 pp. 50 col illus. + 4 maps + 13 figures  
978-0-300-19634-4 \$45.00



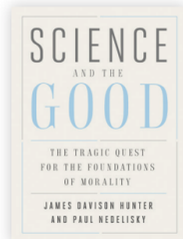
**On the Backs of Tortoises**  
Darwin, the Galápagos, and the Fate of an Evolutionary Eden

**Elizabeth Hennessy**  
This insightful exploration of the entangled history of people and giant tortoises in the Galápagos illustrates how restoring the archipelago to a past state of nature is implausible in a rapidly changing world.  
Hardcover 2019 336 pp. 20 b/w illus.  
978-0-300-23274-5 \$30.00



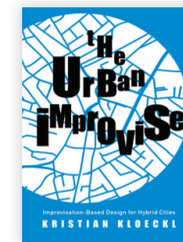
**The Anatomy of Grief**

**Dorothy P. Holinger, Ph.D.**  
Grief happens to everyone. This original new book by psychologist Dorothy P. Holinger uses humanistic and physiological approaches to describe grief's impact on the bereaved, showing the bereaved how to move through the grieving process and how to live life again with joy.  
Hardcover 2020 328 pp. 11 b/w illus.  
978-0-300-22623-2 \$27.50



**Science and the Good**

The Tragic Quest for the Foundations of Morality  
**James Davison Hunter and Paul Nedelisky**  
In the first major history of the science of morality, the authors powerfully deconstruct the efforts of E.O. Wilson, Joshua Greene, and others to discover scientific answers to moral questions, revealing a surprising turn this project has taken.  
FOUNDATIONAL QUESTIONS IN SCIENCE  
Paper 2020 312 pp.  
978-0-300-25182-1 \$18.00



**The Urban Improve**  
Improvisation-Based Design for Hybrid Cities

**Kristian Kloeck**  
This book draws on research of digital cities, improvisation in the performing arts, and design theory to offer a new view of future cities.  
Hardcover 2020 240 pp. 8 b/w illus.  
978-0-300-24304-8 \$35.00

Now available in paperback

**What Is a Complex System?**

**James Ladyman and Karoline Wiesner**  
James Ladyman and Karoline Wiesner introduce the different features of complex systems and explain why complexity science is so important in today's world.  
Paper 2020 184 pp. 1 b/w illus.  
978-0-300-25110-4 \$35.00



**Nature Strange and Beautiful**

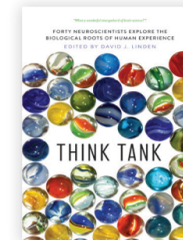
How Living Beings Evolved and Made the Earth a Home  
**Egbert Giles Leigh, Jr., and Christian Ziegler**  
In this wide-ranging volume, Egbert Leigh explores the amazing results of billions of years of evolution at work. He demonstrates that natural selection on "selfish genes" gives rise to complex modes of cooperation and interdependence.  
Hardcover 2019 304 pp. 65 color illus. + 70 b/w illus.  
978-0-300-24462-5 \$28.00



Now available in paperback

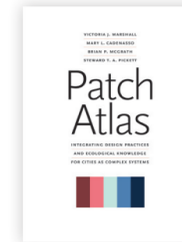
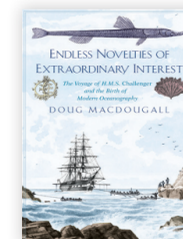
**Think Tank**

Forty Neuroscientists Explore the Biological Roots of Human Experience  
**Edited by David J. Linden**  
The weird and counterintuitive workings of the human mind are explored in this fascinating, cutting-edge anthology of popular science writings, as neuroscientists in fields ranging from molecular genetics to evolutionary biology answer the question "What idea about brain function would you most like to explain to the world?"  
Paper 2019 312 pp. 9 b/w illus.  
978-0-300-24852-4 \$18.00



**Endless Novelties of Extraordinary Interest**

The Voyage of H.M.S. Challenger and the Birth of Modern Oceanography  
**Doug Macdougall**  
From late 1872 to 1876, H.M.S. *Challenger* explored the world's oceans. Doug Macdougall engagingly tells this story of Victorian-era adventure, hardship, humor, and discovery, and ties these early explorations to the growth of modern scientific fields.  
Hardcover 2019 288 pp. 29 b/w illus.  
978-0-300-23205-9 \$30.00



**Patch Atlas**  
Integrating Design Practices and Ecological Knowledge for Cities as Complex Systems

**Victoria J. Marshall, Mary L. Cadenasso, Brian P. McGrath, and Steward T. A. Pickett**  
Representing a unique collaboration between urban designers and ecologists, this atlas is a strikingly illustrated, interdisciplinary way to study, measure, and view cities with a more effective interaction of scientific understanding and design practice.  
PB-Flexibound 2020 128 pp. 104 color illus.  
978-0-300-23993-5 \$45.00



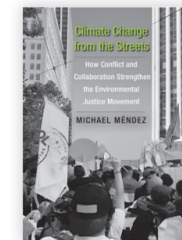
**In Search of Meadowlarks**  
Birds, Farms, and Food in Harmony with the Land

**John M. Marzluff**  
In this engaging yet scientifically rigorous book, wildlife biologist John M. Marzluff travels to farms and ranches, from Nebraska to California to Montana to Costa Rica, to understand the unique challenges and solutions to sustainable food production.  
Hardcover 2020 352 pp. 60 b/w illus.  
978-0-300-23714-6 \$28.00



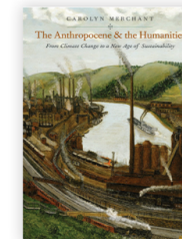
**The Clock Mirage**  
Our Myth of Measured Time

**Joseph Mazur**  
Award-winning author and mathematician Joseph Mazur questions the nature of time and argues that no clock can be purely physical, philosophical, or mathematical.  
Hardcover 2020 272 pp. 22 b/w illus.  
978-0-300-22932-5 \$28.00



**Climate Change from the Streets**  
How Conflict and Collaboration Strengthen the Environmental Justice Movement

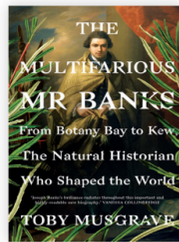
**Michael Méndez**  
Michael Méndez narrates how people of color have galvanized behind issues like air pollution, poverty alleviation, and green jobs to advance equitable climate solutions.  
Hardcover 2020 304 pp. 20 b/w illus.  
978-0-300-23215-8 \$30.00



**The Anthropocene and the Humanities**  
From Climate Change to a New Age of Sustainability

**Carolyn Merchant**  
Carolyn Merchant traces developments in the humanities throughout the Anthropocene era, and their potential impact on sustainability in the future.  
THE FUTURE SERIES  
Hardcover 2020 232 pp. 80 b/w illus.  
978-0-300-24423-6 \$26.00

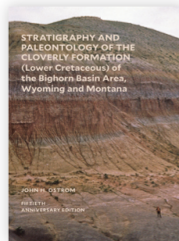
To order, visit [yalebooks.com](http://yalebooks.com) or call 1-800-405-1619.



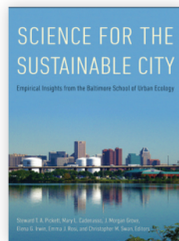
**The Multifarious Mr. Banks**  
From Botany Bay to Kew, The Natural Historian Who Shaped the World  
**Toby Musgrave**  
Sir Joseph Banks was integral to the English Enlightenment and British colonial expansion. Drawing widely on Banks's writings, Toby Musgrave sheds light on Banks's profound impact on British science and empire in an age of rapid advancement.  
Hardcover 2020 386 pp. 48 color illus.  
978-0-300-22383-5 \$35.00



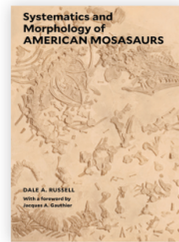
**The True Creator of Everything**  
How the Human Brain Shaped the Universe as We Know It  
**Miguel Nicolelis**  
Renowned neuroscientist Nicolelis presents a neurobiologically based manifesto for the uniqueness of the human mind and a cautionary tale of the threats that technology poses to present and future generations.  
Hardcover 2020 376 pp. 39 b/w illus.  
978-0-300-24463-2 \$28.00



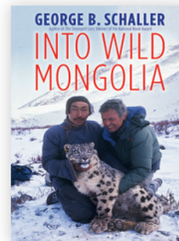
**Stratigraphy and Paleontology of the Cloverly Formation (Lower Cretaceous) of the Bighorn Basin Area, Wyoming and Montana**  
**John H. Ostrom**  
The fiftieth anniversary edition of John H. Ostrom's *Stratigraphy and Paleontology of the Cloverly Formation* revisits his groundbreaking work pinpointing the age of the continental sequence of the Bighorn Basin area.  
Paper 2020 354 pp. 67 b/w illus.  
978-1-933789-42-2 \$38.00



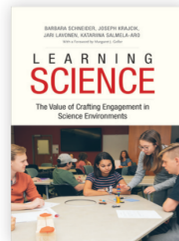
**Science for the Sustainable City**  
Empirical Insights from the Baltimore School of Urban Ecology  
**Edited by Steward T. A. Pickett, Mary L. Cadenasso, J. Morgan Grove, Elena G. Irwin, Emma J. Rosi, and Christopher M. Swan**  
The Baltimore Ecosystem Study's leading scientists synthesize key empirical findings from two decades of research, education, and community engagement in an urban setting.  
Paper 2019 480 pp. 73 b/w illus.  
978-0-300-24628-5 \$30.00



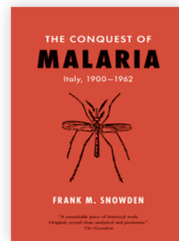
**Systematics and Morphology of American Mosasaurs**  
**Dale A. Russell** Foreword by Jacques A. Gauthier  
Mosasaurs have captured the imagination of readers everywhere interested in prehistoric life. This edition presents the complete, classic text, generously illustrated with more than one hundred drawings and photographs, and includes a new foreword by vertebrate paleontologist Jacques A. Gauthier.  
Paper 2020 254 pp. 108 b/w illus.  
978-1-933789-44-6 \$38.00



**Into Wild Mongolia**  
**George B. Schaller**  
This informative new book provides a firsthand account of biologist George Schaller's trips to Mongolia, where he studied and helped develop conservation initiatives for the snow leopard, Gobi bear, wild camel, and Mongolian gazelle, among other species.  
Hardcover 2020 224 pp. 16 color illus. + 41 b/w illus.  
978-0-300-24617-9 \$28.00



**Learning Science**  
The Value of Crafting Engagement in Science Environments  
**Barbara Schneider, Joseph Krajcik, Jari Lavonen, and Katarina Salmela-Aro** With a Foreword by Margaret J. Geller  
This book is a National Science Foundation-funded project to increase scientific literacy and address global concerns about declining K-16 student science engagement. It offers several solutions for matching science learning and instruction with newly recommended twenty-first-century standards.  
HC - Paper over Board 2020 200 pp. 15 b/w illus.  
978-0-300-22738-3 \$30.00



**The Conquest of Malaria**  
Italy, 1900-1962  
**Frank M. Snowden**  
This book recounts the advances, setbacks, and final victory against malaria after World War II, showing how a successful national campaign changed Italy's history and established important principles for battling infectious diseases.  
Paper 2020 304 pp. 32 b/w illus.  
978-0-300-25646-8 \$25.00

Now available in paperback

**Systematics and Morphology of American Mosasaurs**

**Dale A. Russell** Foreword by Jacques A. Gauthier  
Mosasaurs have captured the imagination of readers everywhere interested in prehistoric life. This edition presents the complete, classic text, generously illustrated with more than one hundred drawings and photographs, and includes a new foreword by vertebrate paleontologist Jacques A. Gauthier.

Paper 2020 254 pp. 108 b/w illus.  
978-1-933789-44-6 \$38.00

**Into Wild Mongolia**

**George B. Schaller**  
This informative new book provides a firsthand account of biologist George Schaller's trips to Mongolia, where he studied and helped develop conservation initiatives for the snow leopard, Gobi bear, wild camel, and Mongolian gazelle, among other species.

Hardcover 2020 224 pp. 16 color illus. + 41 b/w illus.  
978-0-300-24617-9 \$28.00

**Learning Science**

The Value of Crafting Engagement in Science Environments

**Barbara Schneider, Joseph Krajcik, Jari Lavonen, and Katarina Salmela-Aro** With a Foreword by Margaret J. Geller

This book is a National Science Foundation-funded project to increase scientific literacy and address global concerns about declining K-16 student science engagement. It offers several solutions for matching science learning and instruction with newly recommended twenty-first-century standards.

HC - Paper over Board 2020 200 pp. 15 b/w illus.  
978-0-300-22738-3 \$30.00

Now available in paperback

**The Conquest of Malaria**

**Italy, 1900-1962**  
**Frank M. Snowden**  
This book recounts the advances, setbacks, and final victory against malaria after World War II, showing how a successful national campaign changed Italy's history and established important principles for battling infectious diseases.

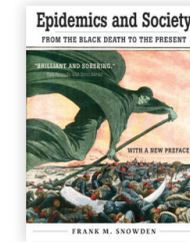
Paper 2020 304 pp. 32 b/w illus.  
978-0-300-25646-8 \$25.00



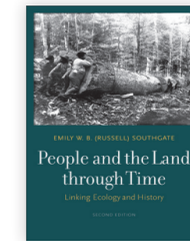
2020 New and Recent Titles  
**LIFE SCIENCE, NATURAL HISTORY, & ENVIRONMENTAL STUDIES**

**Yale** Yale University Press  
PO Box 209040  
New Haven, CT 06520-9040

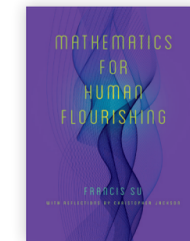
To order, visit [yalebooks.com](http://yalebooks.com) or call 1-800-405-1619.



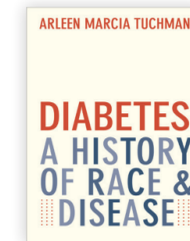
**Epidemics and Society**  
From the Black Death to the Present  
**Frank M. Snowden** With a New Preface  
This sweeping, multidisciplinary exploration of the major epidemics since the Black Death reveals the impact of diseases ranging from bubonic plague to Ebola on both medical and social history and examines the contemporary question of our preparedness against the next generation of diseases.  
THE OPEN YALE COURSES SERIES  
Paper 2020 608 pp. 40 b/w illus.  
978-0-300-25639-0 \$22.00



**People and the Land through Time**  
Linking Ecology and History; Second Edition  
**Emily W. B. (Russell) Southgate**  
This update to a classic work in historical ecology brings the research up to date and addresses current developments in the field such as the Anthropocene, the roles of indigenous people in historic ecosystems, the impacts of past climatic fluctuations, and trends in sustainability and conservation.  
Paper 2019 336 pp. 75 b/w illus.  
978-0-300-22580-8 \$40.00



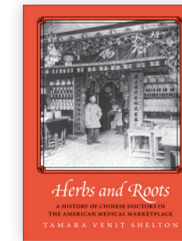
**Mathematics for Human Flourishing**  
**Francis Su** With Reflections by Christopher Jackson  
In this profound book, an award-winning mathematician and educator weaves personal reflections, puzzles, and stories to show how mathematics cultivates virtues essential for human flourishing. Readers will explore mathematical ideas and see how mathematical thinking can satisfy longings for love, play, freedom, and community.  
Hardcover 2020 288 pp. 50 b/w illus.  
978-0-300-23713-9 \$26.00



**Diabetes**  
A History of Race and Disease  
**Arleen Marcia Tuchman**  
Arleen Tuchman traces the history of how these questions have been answered by both the public and medical communities over the past century. She describes how troubling assumptions about race, ethnicity, and class have influenced Americans' understanding of diabetes.  
Hardcover 2020 288 pp. 11 b/w illus.  
978-0-300-22899-1 \$32.50



**Flights of Passage**  
An Illustrated Natural History of Bird Migration  
**Mike Unwin and David Tipling**  
In this stunning celebration of bird migration, Mike Unwin and David Tipling explore the migrations of sixty-seven species of bird worldwide. As they bring to life such dramas as the sixty-thousand-mile annual round trip taken by the Arctic Tern, Unwin and Tipling offer deep insights into both the science and the mysteries of migration.  
Hardcover 2020 288 pp. 220 color illus.  
978-0-300-24744-2 \$40.00



**Herbs and Roots**  
A History of Chinese Doctors in the American Medical Marketplace  
**Tamara Venit Shelton**  
Venit Shelton traces the past two centuries of Chinese medicine in America, chronicling the dynamic systems of knowledge, therapies, and materia medica crossing between China and the United States and their transformation by those who encountered them.  
Hardcover 2019 368 pp. 27 b/w illus.  
978-0-300-24361-1 \$37.50



**The Great Inoculator**  
The Untold Story of Daniel Sutton and his Medical Revolution  
**Gavin Weightman**  
In the eighteenth century, Daniel Sutton pioneered a simple inoculation method to counter smallpox. His technique paved the way for Edward Jenner's discovery of vaccination, but he is now largely forgotten. Gavin Weightman reclaims Sutton's importance, showing how the clinician's discoveries advanced understanding of the nature of disease.  
Hardcover 2020 208 pp. 16 b/w illus.  
978-0-300-24144-0 \$30.00



**We Alone**  
How Humans Have Conquered the Planet and Can Also Save It  
**David Western**  
This personal and thoughtful book by renowned Kenya conservationist David Western draws on his decades of research in the savannas and his own life's journey to trace humanity's rise to global domination.  
Hardcover 2020 320 pp. 23 b/w illus.  
978-0-300-25116-6 \$30.00

**Exam and Desk Copies**

= RECOMMENDED FOR COURSE USE

To order examination copies of books in this brochure or other Yale University Press titles, go to [yalebooks.com/exam](http://yalebooks.com/exam).

Sign up to receive exclusive discounts, notifications about new books, and original content: [yalebooks.com/newsletter](http://yalebooks.com/newsletter)

Cover image: from the book *Nature Strange and Beautiful*, by Egbert Giles Leigh, Jr., and Christian Ziegler. A hummingbird, the long-tailed hermit *Phaethornis superciliosus*, pollinating a passionflower, *Passiflora vitifolia* (Photograph by Christian Ziegler).

For full descriptions of these titles, and to see our full catalogue of science titles, visit [yalebooks.com/disciplines/science](http://yalebooks.com/disciplines/science).