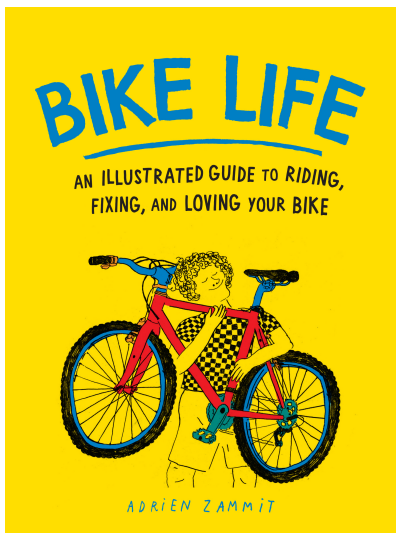


# THE EXPERIMENT

SUMMER  
2025



FRONTLIST



## Bike Life

### An Illustrated Guide to Riding, Fixing, and Loving Your Bike

Adrien Zammit

**A charmingly illustrated and fun guide to cycling, with a “handmade” format that belies its encyclopedic comprehensiveness—a perfect gift for cycling novices and devotees alike**

### Summary

Constantly on the move, Adrien Zammit is a true cycling enthusiast. He knows the ins and outs of every aspect of bicycles and bike riding, from mechanics and maintenance to the philosophy and advocacy to make cycling a safe and enjoyable way to get around. Economical, ecological, practical, good for your health—it’s the ideal transport, whether you’re commuting and running errands or leaving all cares behind on a weekend pleasure ride. This guide is aimed at everyone, from experienced to aspiring cyclists, and reveals everything there is to know to make the most of your cycling journeys. Getting from point A to B will never be the same!

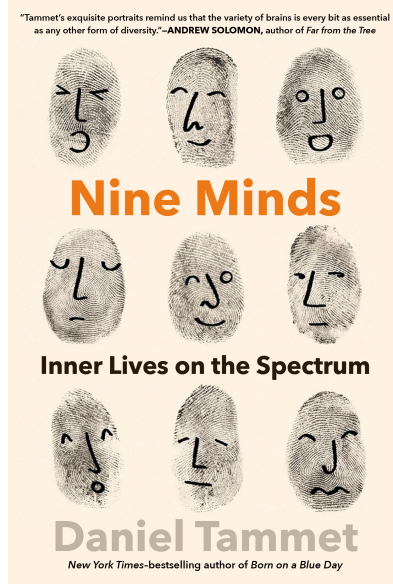
### Contributor Bio

**Adrien Zammit** is a graphic designer and cycling enthusiast. He has always cycled, in town and in the countryside, and has taken a liking to bikepacking adventures. He lives in an Auvergne village, in central France, where his bicycle is his only vehicle.



The Experiment  
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Sports & Recreation / Cycling  
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7.5 in H | 5.5 in W



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Paperback

288 Pages  
Carton Qty: 36  
Psychology / Psychopathology  
PSY022020

8.25 in H | 5.5 in W

## Nine Minds

### Inner Lives on the Spectrum

Daniel Tammet

**From the *New York Times*–bestselling author of *Born on a Blue Day* and *Thinking in Numbers*, this poignant, perspective-altering book celebrates the power and beauty of the neurodivergent mind, as told through the true stories of nine contemporary men and women on the autism spectrum.**

### Summary

A Japanese researcher in psychology sets out to measure loneliness while drawing on her own experience of autism. A quirky boy growing up in 1950s Ottawa sows the seeds of his future Hollywood stardom. In the US, a nonverbal man explores body language, gesture by eloquent gesture, in his mother's yoga classes.

*Nine Minds* delves into the extraordinary lives of nine neurodivergent men and women from around the globe. From a Fields Medal–winning mathematician to a murder detective, a pioneering surgeon to a bestselling novelist, each is remarkable in their field, and each is changing how the world sees those on the spectrum.

Exploding the tired stereotypes of autism, Daniel Tammet—acclaimed author and an autistic savant himself—reaches across the divides of age, gender, sexuality, and nationality to draw out the inner worlds of his subjects. Telling stories as richly diverse as the spectrum itself, this illuminating, life-affirming work of narrative nonfiction celebrates the power and beauty of the neurodivergent mind, and the daring freedom with which these individuals have built their lives.

### Contributor Bio

**Daniel Tammet** is the subject of the award-winning TV documentary *The Boy with the Incredible Brain*, as well as a BBC Radio 4 documentary and the Kate Bush song "Pi." He is the author of ten books, including the global bestseller *Born on a Blue Day*. His writing has appeared in *Esquire*, the *Times Literary Supplement*, and *Guardian*, and his books have been translated into thirty languages. He was elected a fellow of the Royal Society of Arts in 2012 and awarded an honorary doctorate by his alma mater, The Open University, in 2023. Daniel Tammet lives in Paris.

### Quotes

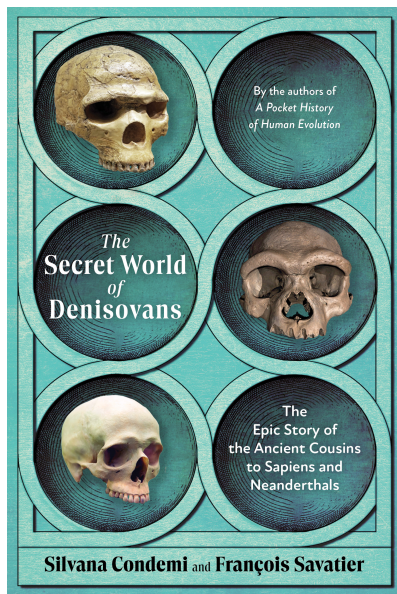
"Written with insight, generosity, compassion, and narrative energy, Tammet's exquisite portraits remind us that the variety of brains is every bit as essential as any other form of diversity."—**Andrew Solomon**, author of *Far from the Tree*

"Breaks new ground, turning a novelistic eye to autistic lives as compelling as any in fiction. The result is a book as beautiful as the minds it portrays."—**Amy Tan**, author of *The Joy Luck Club*

"This fascinating book engages by imaginatively entering its subjects' inner worlds. . . . Readers will discover a spectrum filled with valuable different kinds of minds."—**Temple Grandin**, author of *The Autistic Brain*

"Beautifully rendered, painstakingly researched, and completely absorbing, *Nine Minds* offers something that autistic people urgently need: It humanizes us."—**Katherine May**, author of *Wintering*

"There are more than nine minds in this book, there are ten: Daniel Tammet's own mind is there on every page, in the narrative flow, the wordplay, and the empathy for his subjects. *Nine Minds* reminds us of the diversity within neurodiversity, and of the common challenges that the neurodivergent face. A fine contribution to the growing body of work by and about people who think differently."—**Graeme Simsion**, author of *The Rosie Project*



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288 Pages  
B&W illustrations and photos  
throughout | 8-page color insert  
Carton Qty: 12  
Science / Paleontology  
SCI054000  
9 in H | 6 in W

## The Secret World of Denisovans

**The Epic Story of the Ancient Cousins to Sapiens and Neanderthals**

Silvana Condemi, François Savatier

**The first book for general readers to chronicle the epic story of the Denisovans, ancient cousins to *Sapiens* and Neanderthals, who left traces of their DNA in modern-day humans**

### Summary

In December 2010, scientists discovered a fragment of a finger bone in an isolated cave in Siberia. To their surprise, the bone contained neither *Homo sapiens* nor Neanderthal DNA. The DNA came from a previously unknown species of hominids—the Denisovans—who shared a common ancestor with both Neanderthals and *Homo sapiens*.

This discovery reshaped everything we thought we knew about the “out of Africa” theory. Scientists initially believed that *Homo erectus* inhabited much of Asia, but looking at Denisovan fossils and the genealogy of native populations in the Philippines reveals that the Denisovans made up a vast population, occupying much of East Asia and Oceania.

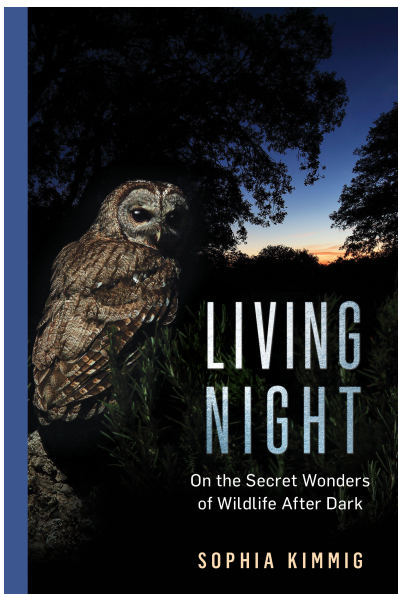
But who were the Denisovans? How did they live? What did they look like? Paleoanthropologist Silvana Condemi and science journalist François Savatier tell the Denisovans’ story in *The Secret World of Denisovans*. Leading us through the excavation of Denisova cave, the sequencing of the Denisovan genome, and recent research on Denisovan fossils, Condemi and Savatier uncover how the Denisovans migrated to Asia, who they interacted with along the way, and why traces of Denisovan DNA can be found in modern-day humans. By studying the story of the Denisovans, we can better understand how humans evolved and populated the globe—and how we are more closely related to our prehistoric ancestors than we might think.

### Contributor Bio

**Silvana Condemi**, a world-leading paleoanthropologist, is the research director of CNRS, the largest French public scientific research organization, at Aix-Marseille University. She is the co-author of *A Pocket History of Human Evolution*.

**François Savatier** is a journalist for the magazine *Pour la Science* (the French edition of *Scientific American*), where he focuses on the science of the past. He is the co-author of *A Pocket History of Human Evolution*.





## Living Night

**On the Secret Wonders of Wildlife After Dark**

Sophia Kimmig

**The secret world of animals at night, and a call to preserve the endangered darkness they inhabit, by an intrepid wildlife biologist**

### Summary

When the sun has set, things get interesting with wild animals. Where people wait for buses during the day, a family of raccoons rummages through the trash can. Foxes and skunks search for food; fireflies send flashing signals to potential mates; owls and bats fly overhead. Night is not just a time, but a diverse habitat that we still know too little about. Wildlife biologist Sophia Kimmig is on the trail of the secrets of the night. Not only does she introduce its wild inhabitants, but she also shows what it's like to live in this parallel world—how it came to be, what it looks like, feels like, and smells like—in this fascinating journey into the wonders of the night.

### Contributor Bio

**Sophia Kimmig** researches how wild animals adapt to changing habitat conditions at an institute of the Leibniz Society in Berlin. Her previous book, *On Foxes and People*, was a *Spiegel* bestseller. In lectures, journalism, and books, she pursues her goal of bringing people closer to the diversity and value of nature and creating acceptance for nature and species protection. She lives in Berlin.



The Experiment  
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Hardcover Paper over boards

272 Pages

10 B&W images and illustrations

Carton Qty: 32

Nature / Animals

NAT001000

8.25 in H | 5.5 in W



## The Mushroom Hunter's Kitchen

A Culinary Homage to Wild and Cultivated Mushrooms—with 120 Recipes

Chad Hyatt

The definitive guide to cooking with wild and store-bought mushrooms, with 120 recipes for everything from dinner to dessert

### Summary

Whether you're a dedicated mushroom forager or you rely on the store or farmer's market for your fungi fill, you can make the most of your mushroom haul with *The Mushroom Hunter's Kitchen*. Professional chef and mushroom foraging expert Chad Hyatt shares his favorite recipes, plus tips and techniques for cooking mushrooms safely and maximizing their flavor.

This is your guide to creating incredible meals (and snacks, and preserves, and even desserts!) using the humble and ubiquitous button mushroom, the revered morel, the common oyster mushroom, the elusive huitlacoche, and everything in between.

- **Preserves and Condiments:** Salted Mushrooms; Candy Cap Whole-Grain Mustard; Chanterelle Lemon Marmalade
- **Breakfast:** Matsutake Congee; Rosemary Buttermilk Biscuits with Mixed Mushroom Gravy
- **Salads and Apps:** Roasted Eggplant and Cauliflower Salad with Black Trumpet Vinaigrette; Spanish Tortilla with Potatoes and Mushrooms
- **Soups and Stews:** Porcini Chestnut Soup; Saffron-Milk Cap Stew with Pork Belly and Potatoes
- **Hearty Entrées:** Chicken Breast with Almondy Agaricus Pan Sauce; Blue Knight Ravioli
- **Desserts:** Matsutake, Pear, and Chestnut Strudel; Turkey Tail Sorbet

Cooking with mushrooms doesn't have to be intimidating: Have pounds and pounds of shrooms to use up after a recent foraging excursion? Turn them into preserves using the techniques in the first chapter. Intrigued by a recipe, but prefer to stick to the varieties you can find at your local farmers' market? No problem! Recipes offer substitutions for uncommon mushrooms, so they're all within reach regardless of season or foraging experience.

*The Mushroom Hunter's Kitchen* is sure to delight seasoned mushroom foragers, amateur fungi aficionados, and adventurous foodies alike.

### Contributor Bio

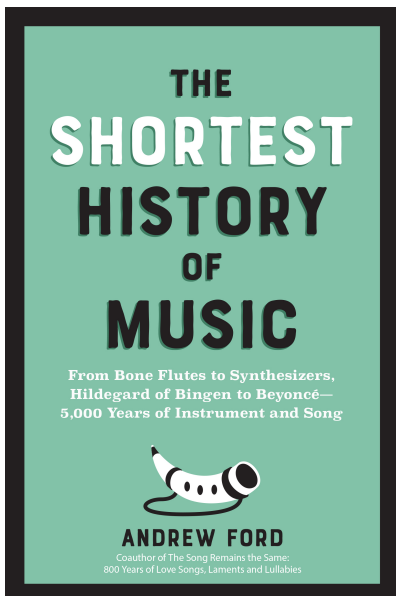
**Chad Hyatt** is an expert forager and classically trained chef who has made a name for himself in northern California and beyond, sharing his delicious spin on wild mushroom cookery. He has cooked in a variety of restaurants and private clubs around the San Francisco Bay area, where he can often be found foraging for mushrooms, putting on wild mushroom-themed dinners, teaching mushroom-related classes, and attending mushroom festivals. He is passionate about cooking approachable comfort food based on local, seasonal ingredients, and, of course, wild mushrooms.

### Quotes

"If you ever cook with mushrooms, this book belongs in your home or commercial kitchen library. Chef Hyatt shares inventive, eye-opening, soulful ideas, and the recipes are accurate and true."—**Michael Miller**, Michelin-starred chef

"What a treat to see a wild mushroom cookbook that isn't focused solely on a few popular edibles! Chad Hyatt provides wonderful ideas and sound advice for how to make every mushroom hunt successful by encouraging readers to turn many underappreciated wild mushrooms into delicious and memorable meals."—**David Arora**, author of *Mushrooms Demystified*

The Experiment  
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\$16.95/\$21.95 Can.  
Paperback

256 Pages  
B&W images throughout  
Carton Qty: 34  
Music / History & Criticism  
MUS020000  
Series: The Shortest History Series  
7-3/4 in H | 5-1/8 in W

## The Shortest History of Music

**From Bone Flutes to Synthesizers, Hildegard of Bingen to Beyoncé—5,000 Years of Instrument and Song**

Andrew Ford

**From prehistoric songwriting traditions to early notation to the first symphonies, albums, and digital recordings—a brief but millennia-crossing history of music, the world’s most popular art form**

### Summary

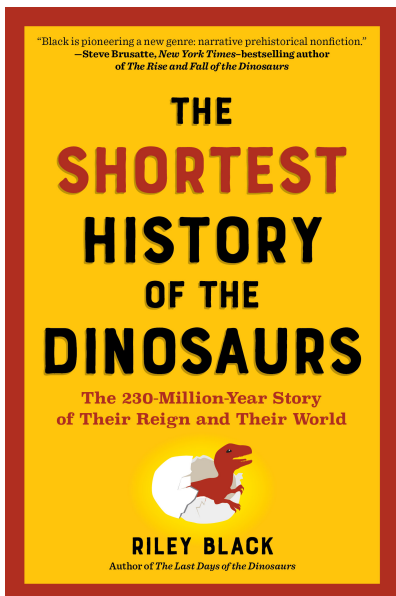
No art form is as widely discussed—or as readily available—as music. With the click of just a few buttons, modern humans can decide what they think of the brand-new Beyoncé just as quickly as they can form opinions on Brahms or the Beatles or Bob Dylan. But things weren’t always this way. In this brisk, breakneck history, award-winning musician and broadcaster Andrew Ford dives into the constant evolutions and reinventions that have led to the popularity and accessibility of modern music—from early oral songs, to the invention of a notation, to the first recording technology and record companies—all paving the way for the multibillion-dollar industry we know today. In fewer than 300 pages, Ford explores:

- Why playing history’s earliest example of notated music—clay tablets from 1400 BCE Syria—doesn’t produce a consistent sound
- How colonization and the slave trade led to one region in West Africa having an unparalleled influence on world music
- How clerical and royal support allowed early composers to invent the symphony
- Why the BBC hired a bird impersonator to sound like a nightingale in an early live broadcast of cello music
- What leads humans to make music in the first place—and why music plays such a massive role in our culture.

With photographs, illustrations, and notational diagrams throughout, *The Shortest History of Music* takes us on a lively, authoritative tour through several thousands of years of music history, tracing our relationship with this essential art and allowing us to freshly appreciate and understand music today.

### Contributor Bio

**Andrew Ford** is a composer, writer, and broadcaster who has won awards in each of those capacities. In 2014 he was a Poynter Fellow and visiting composer at Yale University, in 2015 visiting lecturer at the Shanghai Conservatory, and in 2018 HC Coombs Creative Arts Fellow at the Australian National University. Ford has written widely on all manner of music, published ten previous books, and has written, presented, and coproduced many radio series, mainly for Australia’s national radio.



## The Shortest History of the Dinosaurs

### The 230-Million-Year Story of Their Reign and Their World

Riley Black

**A highlight-reel history of pop culture's favorite ancient animals—using the latest scientific discoveries to tell the epic of the dinosaurs, in brief—from the small first species that survived mass extinction during the Triassic Period, to the massive monsters of the Jurassic Period, to the fiery asteroid that ended their reign**

#### Summary

Despite their cultural influence, the grand narrative of the dinosaur story is rarely told. Most of us have heard of *Stegosaurus* and *Tyrannosaurus*, for example, but these two dinosaurs lived more than eighty million years apart—a greater span of time than the entire post-*T. rex* history of the planet. Furthermore, we often know even less about the environments these animals lived in—the other animals and plants inhabiting a dramatic changing Earth alongside the dinosaurs.

*The Shortest History of the Dinosaurs* tells the full story, a 230-million-year epic of small beginnings, spectacular golden periods, and eventual global domination—before an unthinkable asteroid event brought everything to a screeching halt, covering the major moments in evolution, extinction, and ecology. We learn that, for millions of years in the Triassic, dinosaurs were dog-sized—but slowly developing evolutionary traits like feathers and warm-bloodedness that would set them up for future success. In the Jurassic Period, these traits—and others like laying eggs and growing specialized air sacs—led to an era of rapid growth in dinosaur population and physical size. As Pangea continued to break apart, during the Cretaceous Period, dinosaurs traversed the globe, adapting to air and water—before a six-mile-wide asteroid hit Central America and brought the age of dinosaurs to a fiery end.

Using countless recent fossil discoveries, fresh understandings of genetics and evolution, and over fifty illustrations and maps, author Riley Black reveals the startling relationships dinosaurs shared with each other, the land they lived on, other animal species, and the earth as a whole.

#### Contributor Bio

**Riley Black** is the award-winning author of more than ten books about fossils, evolution, and dinosaurs. Her latest, *The Last Days of the Dinosaurs*, won the AAAS/Subaru Prize for Excellence in Science Books, and her follow-up *When the Earth Was Green* will be published in 2025 by St. Martin's Press. When not penning books, Riley regularly writes about fossils for a variety of publications such as *National Geographic*, *Smithsonian*, *Slate*, and more, with repeated appearances on radio and television programs such as *All Things Considered*, *Science Friday*, and *NOVA*. She has also acted as a science advisor on dinosaur projects for the *Jurassic World* franchise, and has given talks about the latest in paleontology at venues ranging from Yale University and the Houston Museum of Natural Science to the Tucson Festival of Books. She lives in Utah.

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288 Pages  
Over 50 B&W images  
Carton Qty: 36  
Nature / Animals  
NAT007000  
Series: The Shortest History Series  
7-3/4 in H | 5-1/8 in W



"A groundbreaking new perspective to living long and living well through our microbes. . . . Easy-to-follow principles and strategies to age better."  
—DAN BUETTNER, *New York Times*-bestselling author of *The Blue Zones*

# THE MICROBIOME MASTER KEY

Harness Your Microbes to Unlock Whole-Body Health and Lifelong Vitality



B. BRETT FINLAY, PhD  
coauthor of *Let Them Eat Dirt: How Microbes Can Make Your Child Healthier*  
JESSICA M. FINLAY, PhD



The Experiment  
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\$21.95  
Paperback  
  
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Health & Fitness / Longevity  
HEA049000  
8.25 in H | 5.5 in W

## The Microbiome Master Key

**Harness Your Microbes to Unlock Whole-Body Health and Lifelong Vitality**

B. Brett Finlay, Jessica M. Finlay

**The key to promoting lifelong health and better aging is in the teeming world of microbes inside and all around you**

### Summary

Hand sanitizer. Social distancing. Antibiotics. Fending off germs has long been considered one of the cornerstones of good health. But what if better health and more graceful aging actually went hand-in-hand with *embracing* the invisible microbes living on, in, and all around us?

Our bodies are teeming with microbes—in the gut, yes, but also living on our skin, in our lungs, and beyond. They impact everything from our sleep, cognition, mood, heart health, and energy to our likelihood of developing dementia, diabetes, and some cancers. As groundbreaking new studies are showing, taking care of your microbiome—inside and out—can help you improve your day-to-day health and even help prevent or reverse some of the most common age-related diseases.

In this eye-opening book, father-daughter team Dr. Brett Finlay (a microbiologist) and Dr. Jessica Finlay (an expert on aging) break down what the latest research says about how the microbiome affects all aspects of physical and mental health—and what you can do about it. Among scores of insights and highly practical tips, you'll discover:

- How your diet, hygiene, exercise habits, stress, environment, and even your social life all influence the microbiome and, in turn, your health.
- How microbe-friendly diets have been clinically shown to delay the onset of Parkinson's disease and lower the risk of developing dementia.
- Why women should be especially wary of being overprescribed antibiotics.
- How to pick a good probiotic—and why many simply don't work.
- How COVID underscored the need for healthy exposure to microbes, what that means in reality, and how to re-embrace microbes in the wake of the pandemic.

By taking simple steps to harness the power of your microbiome, you—and your microbes—can live longer, healthier lives.

*The Microbiome Master Key* is an updated and expanded new edition of *The Whole-Body Microbiome*.

### Contributor Bio

**B. Brett Finlay, PhD**, studies how microbes cause disease in people and how we can fight infections, as well as the role the microbiota plays in human health and disease, including asthma, Parkinson's, and malnutrition. He is the coauthor of the book *Let Them Eat Dirt* and the author of over 600 publications in peer-reviewed journals. He is also an Officer of the Order of Canada, and a jazz sax player, skier, and beekeeper in his spare time.

**Jessica Finlay, PhD**, is a University of Colorado Boulder assistant professor who specializes in environmental gerontology and health geography. With degrees from Queen's University and the University of Minnesota, she has won awards for her work and authored publications in leading health, geography, and gerontology journals.

### Quotes

"Brett and Jessica Finlay offer extraordinary new insight into the significance of the microbiome in any number of age-related conditions—from cancer to oral health, Alzheimer's to heart and lung function. The takeaway is that we need to look beyond gut bacteria."—**Foreword Reviews**, on the first edition

"Captures the pulse of the conversation about gender in the United States, expands awareness and knowledge about gender, and educates readers about common myths and misinformation."—*Library Journal* starred review

# GEN DER

A New Understanding of Identity  
in a Gender Creative World

# EXP LAIN ED

DIANE EHRENSAFT, PhD

Author of *The Gender Creative Child*

MICHELLE JURKIEWICZ, PsyD

FOREWORD BY STEPHEN M. ROSENTHAL, MD



The Experiment  
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Paperback

240 Pages  
Carton Qty: 34  
Social Science / Gender Studies  
SOC032000

8.25 in H | 5.5 in W

## Gender Explained

### A New Understanding of Identity in a Gender Creative World

Diane Ehrensaft, Michelle Jurkiewicz, Stephen Rosenthal

**Now in paperback: A world-leading expert and clinical psychologist team up to "accurately capture the pulse of the conversation about gender in the United States, expand awareness and knowledge about gender, and educate readers about common myths and misinformation."**

—*Library Journal*, starred review

### Summary

Gender is everywhere. Politicians argue over it, educational systems struggle to define it, and our friends, neighbors, and children explore it. More than ever before, young people are questioning their gender identities and redefining the role of gender in their lives. How should our society—and we as individuals (parents, teachers, friends)—respond?

In *Gender Explained*, Diane Ehrensaft, PhD, and Michelle Jurkiewicz, PsyD, separate medical fact from fear-mongering falsehoods and answer these questions: What should parents do when their child starts experiencing gender dysphoria? Which sports teams should transgender youth play on? How should schools teach young people about gender? And most important: What is gender-affirming care, and when should an individual have access to it?

With clear, expert guidance, this book is a safeguard against political vitriol, and it offers urgent protection for those among us who are transgender and/or nonbinary. Far more than an introduction to gender creativity, it is an invitation to develop compassion for everyone along the gender continuum.

### Contributor Bio

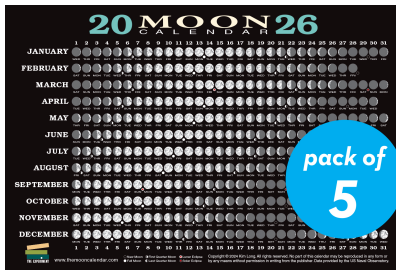
**Michelle Jurkiewicz, PsyD**, is a licensed clinical psychologist and gender specialist in private practice in Berkeley, California. She has been providing therapeutic services to children, youth, and families since 2003. Dr. Jurkiewicz was an early pioneer working with transgender, nonbinary, and gender-expansive youth. In addition to providing psychotherapy for people of all ages, she trains newer clinicians in using the Gender Affirmative Model.

**Stephen M. Rosenthal, MD**, is cofounder and medical director of the multidisciplinary UCSF Child and Adolescent Gender Center (CAGC), where he cares for young transgender clients. He also cares for pediatric clients with endocrine disorders, such as abnormalities involving thyroid function or growth and puberty. Dr. Rosenthal is one of four principal investigators for the Impact of Early Medical Treatment in Transgender Youth, a multicenter study sponsored by the National Institutes of Health and the Eunice Kennedy Shriver National Institute of Child Health and Human Development. He is currently a member of the board of directors of the World Professional Association for Transgender Health.

**Diane Ehrensaft, PhD**, is a developmental and clinical psychologist, the author of *The Gender Creative Child* and *Gender Born, Gender Made*, and coauthor, with Michelle Jurkiewicz, of *Gender Explained*. At the University of California, San Francisco, she is the cofounder and director of mental health at the Child and Adolescent Gender Center and a professor of pediatrics. She has been featured on the *Los Angeles Times* online and *WIRED* online and has appeared on *Anderson Live*, *The Oprah Winfrey Show*, and the *Today Show*.

### Quotes

"*Gender Explained* serves as a guide for parents of children across many ages and stages. It can provide the insight and language parents desperately need to talk to their children and other family members about their child's gender journey."  
—**Ellen Kahn**, Human Rights Campaign Foundation



## 2026 Moon Calendar Card (5 pack)

Lunar Phases, Eclipses, and More!

Kim Long

See every beautiful moon of 2026 with Kim Long's classic and handy *Moon Calendar Card*

### Summary

This is the 44th edition of Kim Long's classic *Moon Calendar*, the first of its kind and a fan favorite since 1982. With a graphic, at-a-glance 2026 lunar calendar on the front and easy-to-read, detailed data provided by the US Naval Observatory on the reverse, this handy card is a fun reminder to tack up by your desk or on the fridge. It also makes a great gift for kids, gardeners, fishermen and sportsmen, sky watchers, astrology buffs, and followers of the many faiths that mark time by the Moon.

- Sturdy and convenient 10" x 6.75" reference card
- Front: Lunar calendar with realistic moon images
- Back: Dates and times of every phase change, eclipse, apogee, and perigee
- Available in a pack of 5 and a pack of 40!

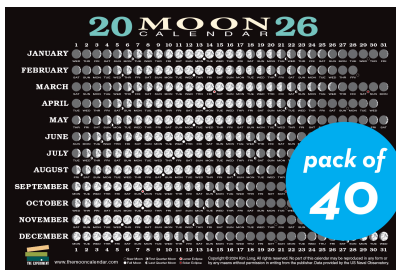
Whatever your reason for moon watching, you won't miss a thing with the *2026 Moon Calendar Card!*

### Contributor Bio

**Kim Long** is the creator of the award-winning *Moon Calendar*. Between 1984 and 2006, his *American Forecaster Almanac* was published in twenty-two annual editions. He is the author or coauthor of many other books, including *The Moon Book*. He lives in Denver, Colorado.

The Experiment  
9798893030693  
B0DHT9YRBR  
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Cards

2 Pages  
Color front | B&W reverse  
Carton Qty: 136  
Nature / Sky Observation  
NAT033000  
6.8 in H | 10 in W



## 2026 Moon Calendar Card (40 pack)

Lunar Phases, Eclipses, and More!

Kim Long

See every beautiful moon of 2026 with Kim Long's classic and handy *Moon Calendar Card*

### Summary

This is the 44th edition of Kim Long's classic *Moon Calendar*, the first of its kind and a fan favorite since 1982. With a graphic, at-a-glance 2026 lunar calendar on the front and easy-to-read, detailed data provided by the US Naval Observatory on the reverse, this handy card is a fun reminder to tack up by your desk or on the fridge. It also makes a great gift for kids, gardeners, fishermen and sportsmen, sky watchers, astrology buffs, and followers of the many faiths that mark time by the Moon.

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Whatever your reason for moon watching, you won't miss a thing with the *2026 Moon Calendar Card!*

### Contributor Bio

**Kim Long** is the creator of the award-winning *Moon Calendar*. Between 1984 and 2006, his *American Forecaster Almanac* was published in twenty-two annual editions. He is the author or coauthor of many other books, including *The Moon Book*. He lives in Denver, Colorado.

The Experiment  
9798893030679  
B0DHT84WPJ  
On Sale Date: 7/8/2025  
Ship Date: 7/8/2025  
\$160.00/\$200.00 Can.  
Cards

2 Pages  
Color front | B&W reverse  
Carton Qty: 24  
Nature / Sky Observation  
NAT033000  
6.8 in H | 10 in W





The Experiment  
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On Sale Date: 7/8/2025  
Ship Date: 7/8/2025  
\$160.00/\$200.00 Can.  
Counterpack – Filled

2 Pages  
Color front | B&W reverse  
Carton Qty: 1  
Nature / Sky Observation  
NAT033000  
6.8 in H | 10 in W

## 2026 Moon Calendar Card (Display)

Lunar Phases, Eclipses, and More!

Kim Long

See every beautiful moon of 2026 with Kim Long's classic and handy *Moon Calendar Card*

### Summary

This is the 44th edition of Kim Long's classic *Moon Calendar*, the first of its kind and a fan favorite since 1982. With a graphic, at-a-glance 2026 lunar calendar on the front and easy-to-read, detailed data provided by the US Naval Observatory on the reverse, this handy card is a fun reminder to tack up by your desk or on the fridge. It also makes a great gift for kids, gardeners, fishermen and sportsmen, sky watchers, astrology buffs, and followers of the many faiths that mark time by the Moon.

- Sturdy and convenient 10" x 6.75" reference card
- Front: Lunar calendar with realistic moon images
- Back: Dates and times of every phase change, eclipse, apogee, and perigee
- Display includes: plexiglass stand, 10 x 10 cardboard header, and 40 cards

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