

---

# The Immortal Jellyfish

---

Jolly Jellyfish

Mind. Blown

Our Time on Earth

Bon Voyage, Mister Rodriguez

Jellyfish Control

Spineless

World Atlas of Jellyfish

The Jellyfish Effect

Everything Under the Sun

Plankton

The Medusae

Immortal Jellyfish

Science You Can Eat

Biological Invasions

Jellyfish Age Backwards

Darwin's Blind Spot

The Best American Science and Nature Writing 2013

Death is Wrong

The Eternity Cure

Mr. Posey's New Glasses

Professor Astro Cat's Deep Sea Voyage

The Immortal Jellyfish

Physical Chemistry of Metallurgical Processes

Jellyfish and Polyps

Such Good Work

Princess Ramona, Beloved of Beasts

Extreme Longevity  
Reviews on Biomarker Studies in Aging and Anti-Aging Research  
The Anatomy of Dreams  
The Immortal Rules  
Out, Out Away From Here  
The Medusa and the Snail  
The Extreme Life of the Sea  
Jellyfish  
The Price of Immortality  
Stung!  
Chapter Two is Missing  
The Thing About Jellyfish (National Book Award Finalist)  
Tut: My Epic Battle to Save the World  
The Modern Bestiary

*The Immortal Jellyfish*

Downloaded from  
[intra.itu.edu](http://intra.itu.edu) by guest

---

## DOMINIQUE WIGGINS

---

Jolly Jellyfish Little, Brown

"Some creatures can outlive humans by centuries. Readers will learn about these extreme examples of longevity in the animal kingdom, how aging happens, and what genes help animals to live so long"--*Mind. Blown* University of Chicago Press  
An exceptional book for children about emotional intelligence and learning to deal with the many ranges of human emotions.

Some days I feel mad. Some days I feel sad. Some days I feel smiling-ear-to-ear glad...Emotions can be strange, sudden, and even overwhelming at times. Through thoughtful words and expressive images, this book guides us on a journey through our imagination... to a place where everything feels calm again.

**Our Time on Earth** Houghton Mifflin Harcourt

Did you know space is only an hour's drive away? Did you know there is a jellyfish that is biologically immortal? Or that of all life that has ever existed on Earth, 99.9%

of it is extinct? Dan Marshall's slick new book is packed to the brim with facts that will BLOW YOUR MIND. Delightful illustrations and beautiful design bring to life some of the hardest to believe and awesomely real facts you'll ever see. Prepare to have your mind blown.

**Bon Voyage, Mister Rodriguez** Little, Brown Books for Young Readers  
In a charming tale of an elderly man and his obliging young friend, former poet laureate Ted Kooser and newcomer Daniel Duncan invite us to look at the world with fresh eyes. Mr. Posey is feeling gloomy.

Everything seems dull. Maybe he needs new glasses? Perhaps a trip to the Cheer Up Thrift Shop with his energetic young neighbor, Andy, will help. But when the duo try on the glasses in the shop's barrel, they're in for a big surprise. One pair with stars for frames shows only constellations in a night sky. Round frames reveal a world all aswirl, while a heart-shaped pair makes everything pink. And as soon as Mr. Posey puts on the cat-eye framed glasses, fierce dogs start chasing him. No, thank you! But when Andy makes a simple observation, Mr. Posey's view opens to a whole new world — and finally everything is brighter, different, and exciting.

### **Jellyfish Control** Springer Nature

An introduction to these bizarre and beautiful creatures of the sea, filled with color photos and illustrations: "Fascinating."—Boing Boing Jellyfish are the oldest multi-organelled life form on the planet, having inhabited the ocean for more than five hundred million years. With their undulating umbrella-shaped bells and sprawling tentacles, they are compelling and gorgeous, strange and dangerous. In many places they're also vastly increasing in number, and these population blooms

may be an ominous indicator of the rising temperatures and toxicity of the oceans. Jellyfish presents these aquarium favorites in all their glory. Fifty unique species, from the purple people eater to black sea nettles, are presented in stunning photos along with the most current scientific information on their anatomy, history, distribution, position in the water, and environmental status. Foremost jellyfish expert Lisa-ann Gershwin provides an insightful look at the natural history and biology of each of these spellbinding creatures, plus a timely take on their place in the rapidly changing and deteriorating condition of the oceans. Learn about immortal jellyfish who live and die and live again—as well as those who camouflage themselves amid sea grasses and shells, hiding in plain sight. Discover the jellyfish that's the world's most venomous animal, and the jellyfish that helped scientists win the Nobel Prize. They're all here and more in this delightful volume. "A thorough coverage of jellyfish history, biology and ecology. Gershwin, a marine biologist who has discovered over 200 new species of jellyfish, does an excellent job of combining a compelling narrative of 50

different jellyfish with luscious, I-can't-believe-they're-real photos."—Boing Boing **Spineless Penguin**

If you have ever asked, "Why do people have to die?" then this book is for you. The answer is that no, death is not necessary, inevitable, or good. In fact, death is wrong. Death is the enemy of us all, to be fought with medicine, science, and technology. This book introduces you to the greatest, most challenging, most revolutionary movement to radically extend human lifespans so that you might not have to die at all. You will learn about some amazingly long-lived plants and animals, recent scientific discoveries that point the way toward lengthening lifespans in humans, and simple, powerful arguments that can overcome the common excuses for death. If you have ever thought that death is unjust and should be defeated, you are not alone. Read this book, and become part of the most important quest in human history. This book was written by the philosopher and futurist Gennady Stolyarov II and illustrated by the artist Wendy Stolyarov. It is here to show you that, no matter who you are and what you can do, there is always a way for you to

help in humanity's struggle against death. "I thought the book was fun to read and important in what it tries to accomplish." - Zoltan Istvan, Psychology Today

**World Atlas of Jellyfish** Harlequin

This new volume on Biological Invasions deals with both plants and animals, differing from previous books by extending from the level of individual species to an ecosystem and global level. Topics of highest societal relevance, such as the impact of genetically modified organisms, are interlinked with more conventional ecological aspects, including biodiversity. The combination of these approaches is new and makes compelling reading for researchers and environmentalists.

*The Jellyfish Effect* University of Chicago Press

Discusses why the jellyfish population has exploded in recent years and why their dominance is indicative of a declining ocean ecosystem.

**Everything Under the Sun** Springer Science & Business Media

Committee Serial No. 89-28. Considers H.R. 11475 and similar H.R. 11507 and H.R. 16634, to authorize the Interior Dept to provide financial and technical aid to

states for study and control of jellyfish. Plankton University of Chicago Press  
This book covers various metallurgical topics, viz. roasting of sulfide minerals, matte smelting, slag, reduction of oxides and reduction smelting, interfacial phenomena, steelmaking, secondary steelmaking, role of halides in extraction of metals, refining, hydrometallurgy and electrometallurgy. Each chapter is illustrated with appropriate examples of applications of the technique in extraction of some common, reactive, rare or refractory metal together with worked out problems explaining the principle of the operation.

*The Medusae* John Wiley & Sons

These vampires don't sparkle...they bite. Book 1 of the Blood of Eden trilogy by Julie Kagawa, New York Times bestselling author of The Iron Fey, begins a thrilling dark fantasy series where vampires rule, humans are prey...and one girl will become what she hates most to save all she loves. Allison Sekemoto survives in the Fringe, where the vampires who killed her mother rule and she and her crew of outcasts must hide from the monsters at night. All that drives Allie is her hatred of

vampires, who keep humans as prey. Until the night Allie herself dies...a becomes one of the monsters. When she hears of a mythical place called Eden that might have a cure for the blood disease that killed off most of civilization, Allie decides to seek it out. Hiding among a band of humans, she begins a journey that will have unforeseen consequences...to herself, to the boy she's falling for who believes she's human, and to the future of the world. Now Allie must decide what—and who—is worth dying for...again.

"A fresh and imaginative thrill ride."  
—Publishers Weekly, starred review  
Books in the Blood of Eden series: The Immortal Rules The Eternity Cure The Forever Song  
Immortal Jellyfish National Geographic Books

Discover the award-winning debut novel by the New York Times bestselling author of The Immortalists, a "majestic collision of sci-fi thriller and love story" (Bustle) about a young woman struggling with questions of love, trust, and ethics as the line between dreams and reality dangerously blurs. When Sylvie Patterson, a bookish student at a Northern California boarding school, falls in love with a spirited, elusive

classmate named Gabe, they embark on an experiment that changes their lives. Their headmaster, Dr. Adrian Keller, is a charismatic medical researcher who has staked his career on the therapeutic potential of lucid dreaming: by teaching his patients to become conscious during sleep, he believes he can relieve stress and trauma. Over the next six years, Sylvie and Gabe become consumed by Keller's work, following him across the country. But when an opportunity brings the trio to the Midwest, Sylvie and Gabe stumble into a tangled relationship with their mysterious neighbors—and Sylvie begins to doubt the ethics of Keller's research. As she navigates the hazy, permeable boundaries between what is real and what isn't, who can be trusted and who cannot, Sylvie also faces surprising developments in herself—an unexpected infatuation, growing paranoia, and a new sense of rebellion. With stirring, elegant prose, “Chloe Benjamin has crafted an eerie, compelling first novel which, like the lingering effects of a vivid dream, resonates long past its finish” (Karen Brown, *The Longings of Wayward Girls*).

*Science You Can Eat* Joel Cox  
A quirky collection of Earth's most compelling animals who give mythical creatures a run for their money *The Modern Bestiary: A Curated Collection of Wondrous Wildlife* mirrors the medieval tradition of an encyclopedia of incredible beasts, only this charming book with ornamental illustrations features 100 real animals who are stranger than fiction. Organized by the elements Earth, Water, and Air, the book introduces both unfamiliar creatures, like deep-sea harp sponges who catch prey in their barbs and digest them whole, as well as ones that have made headlines, such as cicadas who emerge from the ground in noisy broods every thirteen or seventeen years. Step right up and meet these delightful, unbelievable, and deliciously horrific animals, including: The endearing: same-sex albatross mothers who raise chicks together tarantulas who keep frogs as pets zebra finches who sing to their eggs to warn them of hot weather The ruthless: flukes who manipulate their host into getting eaten by a final host horned lizards who squirt blood through their eyes to distract predators southern grasshopper

mice who harness scorpion venom as a painkiller And the just plain weird: antechinuses who mate themselves to death pearlfish who live, fight, and mate in sea cucumber butts immortal jellyfish who reverse their aging process when stressed Funny, entertaining, and illuminating, *The Modern Bestiary* is a book for anyone who wants to become more familiar with the natural world and all its astounding creatures.

*Biological Invasions* MDPI

Take a walk with me through My Aquarium! Meet all the wonderful animals who call this their home. Find out what they look like, what they eat, how they live and what they get up to in their spare time.

*Jellyfish Age Backwards* Penguin UK

Every afternoon at four o'clock, Mister Rodriguez steps out of a narrow laneway and strolls through the street. The village children watch him go, ever more curious about the enigmatic old man with the bushy white mustache. Some say they've seen him float above the ground. Others say he played a piano without touching a single key. The truth, though, is more beautiful than any of the children could

have imagined. Author Christiane Duchesne and TD Canadian Children's Literature Award-winning illustrator François Thisdale bring a touching story to life with delicacy and heart.

**Darwin's Blind Spot** Penguin

From Johannes Lichtman comes a wisely comic debut novel about a teacher whose efforts to stay sober land him in Sweden, but the refugee crisis forces a very different kind of reckoning. You don't have to be perfect to do good... Jonas Anderson wants a fresh start. He's made plenty of bad decisions in his life, and at age twenty-eight he's been fired from yet another teaching position after assigning homework like, Attend a stranger's funeral and write about it. But, he's sure a move to Sweden, the country of his mother's birth, will be just the thing to kick-start a new and improved—and newly sober—Jonas. When he arrives in Malmo in 2015, the city is struggling with the influx of tens of thousands of Middle Eastern refugees. Driven by an existential need to “do good,” Jonas begins volunteering with an organization that teaches Swedish to young migrants. The connections he makes there, and one student in

particular, might send him down the right path toward fulfillment—if he could just get out of his own way. “Such Good Work is, indeed, a bit Jonas-like: it's wary of affectation or grandstanding; it works small, as if from a sense of modesty, a reluctance to presume; it cuts sincerity with the driest of humor” (The New Yorker). In his debut, Lichtman, “a remarkable thinker and social satirist” (The New York Times Book Review), spins a darkly comic story, brought to life with wry observations and searing questions about our modern world, and told with equal measures of grace and wit.

**The Best American Science and Nature Writing 2013** Penguin

This eye-opening book offers a “clear and captivating” (Dr. Kris Verburgh) scientific deep dive into how plants and animals have already unlocked the secrets to immortality—and the lessons they hold for us all. Recent advances in medicine and technology have expanded our understanding of aging across the animal kingdom, and our own timeless quest for the fountain of youth. Yet, despite modern humans living longer today than ever before, the public's understanding of what

is possible is limited to our species—until now. In this spunky, effervescent debut, the key to immortality is revealed to be a superpower within reach. With mind-bending stories from the natural world and our own, Jellyfish Age Backwards reveals lifespans we cannot imagine and physiological gifts that feel closer to magic than reality: There is a Greenland shark that was 286 years old when the Titanic sank, and is currently 390, making it older than the United States. Scientists predict it will live for another 100 years. Trees and lobsters don't “age” in the way we know it. They simply get bigger and bigger. There are forms of radiation that have been known to actually increase the lifespans of certain species, from tortoises to naked mole-rats. There's a species of jellyfish, the size of a fingernail, that can age forwards, then, when threatened, age backwards and begin the process all over again. Mixing cutting-edge research and stories from habitats all around the world, molecular biologist Nicklas Brendborg explores extended life cycles in all its varieties. Along the way, we meet a man who fasted for over a year; a woman who edited her own DNA; redwoods that

survive thousands of years; and in the soil of Easter Island, the key to eternal youth. Jellyfish Age Backwards is a love letter to the immense power of nature, and what the immortal lives of many of earth's animals and plants can teach us about the secrets to longevity. Shortlisted for the Royal Society Science Book Prize A New York Times Editor's Choice Pick A Sunday Times (UK) Best Book of the Year Death is Wrong National Geographic Books Using both epidemiological and model organism approaches, we have gained new insights into the physiological and molecular aspects of aging, which has led to significant advancements in potential anti-aging strategies. Reviews on Biomarker Studies in Aging and Anti-Aging Research presents a series of reviews in various aspects of aging and age-related disease research along with several methods which have shown progress as potential anti-aging approaches. The book is aimed at researchers in the areas of aging and chronic disease, as well as to clinical scientists, physicians and major drug companies. It provides important

Best Sellers - Books :

information on disease mechanisms, and each chapter is presented in the context of the aging process, specific chronic diseases or different therapeutic areas.

#### **The Eternity Cure** Candlewick

This stunning debut novel about grief and wonder was an instant New York Times bestseller and captured widespread critical acclaim, including selection as a 2015 National Book Award finalist! After her best friend dies in a drowning accident, Suzy is convinced that the true cause of the tragedy must have been a rare jellyfish sting--things don't just happen for no reason. Retreating into a silent world of imagination, she crafts a plan to prove her theory--even if it means traveling the globe, alone. Suzy's achingly heartfelt journey explores life, death, the astonishing wonder of the universe...and the potential for love and hope right next door. Oddlot Entertainment has acquired the screen rights to The Thing About Jellyfish, with Gigi Pritzker set to produce with Bruna Papandrea and Reese Witherspoon.

*Mr. Posey's New Glasses* Simon and Schuster

"Pleasantly reminiscent of Rick Riordan's work."--Publishers Weekly Meet Tut! He used to rule Egypt. Now he's stuck in middle school. Having defeated his evil uncle and the Cult of Set, who tried to send him to the afterlife, the perpetually fourteen-year-old King Tut is looking forward to a relaxing summer vacation. But then Tut discovers that his brother Gilgamesh has been captured by the Egyptian god Apep, Lord of Chaos. Gil helped to vanquish Apep thousands of years ago, and now Apep is back for vengeance. It's up to Tut and his friends, Tia and Henry, to find Gil and stop Apep before he succeeds in his scheme to swallow the sun and plunge the world into darkness forever.... Tut: My Epic Battle to Save the World will appeal to fans of fast and funny mythological fantasy. Don't miss Tut's first epic adventure, Tut: The Story of My Immortal Life. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

- [Never Lie: An Addictive Psychological Thriller](#)
- [Heart Bones: A Novel](#)
- [I Love You Like No Otter: A Funny And Sweet Board Book For Babies And Toddlers \(punderland\) By Rose Rossner](#)
- [It Ends With Us: A Novel \(1\) By Colleen Hoover](#)
- [Regretting You](#)
- [Young Forever: The Secrets To Living Your Longest, Healthiest Life \(the Dr. Hyman Library, 11\)](#)
- [The Last Thing He Told Me: A Novel By Laura Dave](#)
- [Meditations: A New Translation By Marcus Aurelius](#)
- [Tucker By Chadwick Moore](#)
- [The Nightingale: A Novel](#)