

# Feynman Jim Ottaviani

Right here, we have countless books **Feynman Jim Ottaviani** and collections to check out. We additionally offer variant types and plus type of the books to browse. The standard book, fiction, history, novel, scientific research, as without difficulty as various further sorts of books are readily nearby here.

As this Feynman Jim Ottaviani , it ends in the works instinctive one of the favored book Feynman Jim Ottaviani collections that we have. This is why you remain in the best website to look the amazing ebook to have.

## **The Age of Entanglement -**

Louisa Gilder 2009-11-10

In *The Age of Entanglement*, Louisa Gilder brings to life one of the pivotal debates in twentieth century physics. In 1935, Albert Einstein famously showed that, according to the quantum theory, separated particles could act as if intimately connected—a phenomenon which he derisively described as “spooky action at a distance.” In that same year, Erwin Schrödinger christened this correlation “entanglement.” Yet its existence was mostly ignored

until 1964, when the Irish physicist John Bell demonstrated just how strange this entanglement really was. Drawing on the papers, letters, and memoirs of the twentieth century’s greatest physicists, Gilder both humanizes and dramatizes the story by employing the scientists’ own words in imagined face-to-face dialogues. The result is a richly illuminating exploration of one of the most exciting concepts of quantum physics.

## **Trinity: A Graphic History of the First Atomic Bomb -**

Jonathan Fetter-Vorm

*Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest*

2013-05-28

A graphic novel account of the race to construct the first atomic bomb and the decision to drop it, tracing the early research, the heated debates, and profiles of forefront Manhattan Project contributors.

**Einstein** - Jim Ottaviani

2022-11-15

In *Einstein*, writer Jim Ottaviani and artist Jerel Dye take us behind the veneer of Einstein's celebrity, painting a complex and intimate portrait of the world's most well-known scientist.  $E = mc^2$  A world-changing equation and a wild head of hair are all most of us know about one of history's greatest minds, despite his being a household name in his lifetime and an icon in ours. But while the broad outlines of what Einstein did are well known, who he was remained hidden from view to most...even his closest friends. This is the story of a scientist who made many mistakes, and even when he wanted to be proven wrong, was often right in the end. It's a story of a

humanist who struggled to connect with people. And it's a story of a reluctant revolutionary who paid a high price for living with a single dream. In *Einstein*, Jim Ottaviani and Jerel Dye take us behind the veneer of celebrity, painting a complex and intimate portrait of the scientist whose name has become another word for genius.

**Fallout** - Jim Ottaviani 2001

Written by Jim Ottaviani, with art by various artists.

*Astronauts* - Jim Ottaviani

2020-02-04

In the graphic novel *Astronauts: Women on the Final Frontier*, Jim Ottaviani and illustrator Maris Wicks capture the great humor and incredible drive of Mary Cleave, Valentina Tereshkova, and the first women in space. The U.S. may have put the first man on the moon, but it was the Soviet space program that made Valentina Tereshkova the first woman in space. It took years to catch up, but soon NASA's first female astronauts were racing past milestones of

Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest

their own. The trail-blazing women of Group 9, NASA's first mixed gender class, had the challenging task of convincing the powers that be that a woman's place is in space, but they discovered that NASA had plenty to learn about how to make space travel possible for everyone.

*Mysteries of the Quantum Universe* - THIBAUT.

BURNIAT DAMOUR

(MATHIEU.) 2020-08-27

Famous explorer Bob and his dog Rick have been around the world and even to the Moon, but their travels through the quantum universe show them the greatest wonders they've ever seen. As they follow their tour guide, the giddy letter h (also known as the Planck constant), Bob and Rick discover that the universe is bouncy, have crepes with Max Planck, talk to Einstein about atoms, visit Louis de Broglie in his castle, and hang out with Heisenberg on Heligoland. On the way, we find out that a dog - much like a cat - can be both dead and alive, the gaze of a mouse can change the

universe, and a comic book can actually make quantum physics fun, easy to understand and downright enchanting.

**Bubble** - Jordan Morris  
2021-07-13

Based on the smash-hit audio serial, Bubble is a hilarious high-energy graphic novel with a satirical take on the "gig economy." Built and maintained by corporate benevolence, the city of Fairhaven is a literal bubble of safety and order (and amazing coffee) in the midst of the Brush, a harsh alien wilderness ruled by monstrous Imps and rogue bands of humans. Humans like Morgan, who's Brush-born and Bubble-raised and fully capable of fending off an Imp attack during her morning jog. She's got a great routine going—she has a chill day job, she recreationally kills the occasional Imp, then she takes that Imp home for her roommate and BFF, Annie, to transform into drugs as a side hustle. But cracks appear in her tidy life when one of those Imps nearly murders a delivery guy in her apartment,

*Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest*

accidentally transforming him into a Brush-powered mutant in the process. And when Morgan's company launches Huntr, a gig economy app for Imp extermination, she finds herself press-ganged into kicking her stabby side job up to the next level as she battles a parade of monsters and monstrously Brush-turned citizens, from a living hipster beard to a book club hive mind.

**Alan Turing: The Enigma** -

Andrew Hodges 2014-11-10

A NEW YORK TIMES

BESTSELLER The official book behind the Academy Award-

winning film The Imitation Game, starring Benedict

Cumberbatch and Keira

Knightley It is only a slight

exaggeration to say that the

British mathematician Alan

Turing (1912-1954) saved the

Allies from the Nazis, invented

the computer and artificial

intelligence, and anticipated

gay liberation by decades--all

before his suicide at age forty-

one. This New York

Times--bestselling biography of

the founder of computer

science, with a new preface by

the author that addresses Turing's royal pardon in 2013, is the definitive account of an extraordinary mind and life. Capturing both the inner and outer drama of Turing's life, Andrew Hodges tells how Turing's revolutionary idea of 1936--the concept of a universal machine--laid the foundation for the modern computer and how Turing brought the idea to practical realization in 1945 with his electronic design. The book also tells how this work was directly related to Turing's leading role in breaking the German Enigma ciphers during World War II, a scientific triumph that was critical to Allied victory in the Atlantic. At the same time, this is the tragic account of a man who, despite his wartime service, was eventually arrested, stripped of his security clearance, and forced to undergo a humiliating treatment program--all for trying to live honestly in a society that defined homosexuality as a crime. The inspiration for a major motion picture starring Benedict

Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest

Cumberbatch and Keira Knightley, Alan Turing: The Enigma is a gripping story of mathematics, computers, cryptography, and homosexual persecution.

**Child Star** - Brian "Box"

Brown 2020-06-30

Child Star is a fictional documentary-style graphic novel about how growing up in the spotlight robs young actors of a true childhood. Child star Owen Eugene had it all: a hit sitcom on prime time, a Saturday morning cartoon, and a memoir on the bestseller list. The secret to his success was his talent for improvisation . . . and his small size. On screen he made the whole world laugh, but behind the scenes his life was falling apart. Hollywood ate him alive. Inspired by real-life child stars, bestselling author Brian "Box" Brown created Owen Eugene, a composite character whose tragic life is an amalgam of 1980s pop culture.

The Meaning of It All - Richard

P. Feynman 2009-04-29

Many appreciate Richard P. Feynman's contributions to

twentieth-century physics, but few realize how engaged he was with the world around him—how deeply and thoughtfully he considered the religious, political, and social issues of his day. Now, a wonderful book—based on a previously unpublished, three-part public lecture he gave at the University of Washington in 1963—shows us this other side of Feynman, as he expounds on the inherent conflict between science and religion, people's distrust of politicians, and our universal fascination with flying saucers, faith healing, and mental telepathy. Here we see Feynman in top form: nearly bursting into a Navajo war chant, then pressing for an overhaul of the English language (if you want to know why Johnny can't read, just look at the spelling of "friend"); and, finally, ruminating on the death of his first wife from tuberculosis. This is quintessential Feynman—reflective, amusing, and ever enlightening.

**Introducing Particle Physics**

- Tom Whyntie 2014-06-05

*Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest*

What really happens at the most fundamental levels of nature? Introducing Particle Physics explores the very frontiers of our knowledge, even showing how particle physicists are now using theory and experiment to probe our very concept of what is real. From the earliest history of the atomic theory through to supersymmetry, micro-black holes, dark matter, the Higgs boson, and the possibly mythical graviton, practising physicist and CERN contributor Tom Whyntie gives us a mind-expanding tour of cutting-edge science. Featuring brilliant illustrations from Oliver Pugh, Introducing Particle Physics is a unique tour through the most astonishing and challenging science being undertaken today.

**The Green Glass Sea** - Ellen Klages 2008-05-01

It is 1943, and 11-year-old Dewey Kerrigan is traveling west on a train to live with her scientist father—but no one, not her father nor the military guardians who accompany her,

will tell her exactly where he is. When she reaches Los Alamos, New Mexico, she learns why: he's working on a top secret government program. Over the next few years, Dewey gets to know eminent scientists, starts tinkering with her own mechanical projects, becomes friends with a budding artist who is as much of a misfit as she is—and, all the while, has no idea how the Manhattan Project is about to change the world. This book's fresh prose and fascinating subject are like nothing you've read before.

**The Eye of the World: The Graphic Novel, Volume Four**

- Robert Jordan 2013-12-03

Well-known comic book writer Chuck Dixon, working closely with the Jordan estate, continues his exciting graphic novel adaptation of Robert Jordan's international bestseller, The Eye of the World, the first book in the Wheel of Time™ epic fantasy series. Volume Four, which collects issues 19-24 of The Eye of the World comic book, is illustrated by the talented

*Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest*

Andie Tong, who also provided the interiors for Volume Two. Volume Four of *The Eye of the World: The Graphic Novel* begins with Rand and Mat, Perrin and Egwene, and their friends and fellow travelers separated into three groups and trying to make their way to Caemlyn as quickly as possible. Perrin and Egwene have fallen in with Elyas and his wolf companions. Perrin is both distressed and intrigued when he discovers that he can understand the wolves. When Thom is apparently killed defending them, Rand and Mat are grief-stricken, but they have no time to mourn, for they know that Darkfriends will soon be on their trail. The boys put Thom's lessons to good use by performing as gleemen to earn their livelihood as they head along the Caemlyn Road. Moiraine begins to teach a reluctant Nynaeve the way of the One Power, challenging much that the Wisdom thought she understood about the world. Soon all three groups find themselves pursued by Darkfriends. Will they be safely

reunited or will their enemies begin to pick them off, one by one? At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

*Bone Sharps, Cowboys, and Thunder Lizards* - Jim Ottaviani 2005

In graphic novel format, the story of Edward Drinker Cope and Othniel Charles Marsh, two scientists who found and fought for the bones revealed when the railroad moved west.

**Dignifying Science** - Jim Ottaviani 2003

In graphic novel format, tells the stories of women who have made major contributions to science and technology, including Marie Curie, Emmy Noether, Rosalind Franklin, and Barbara McClintock.

*Feynman* - Jim Ottaviani 2013-04-30

Richard Feynman: physicist . . . Nobel winner . . . bestselling author . . . safe-cracker. In this substantial graphic novel biography, *First Second* presents the larger-than-life exploits of Nobel-winning

Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest

quantum physicist, adventurer, musician, world-class raconteur, and one of the greatest minds of the twentieth century: Richard Feynman. Written by nonfiction comics mainstay Jim Ottaviani and brilliantly illustrated by First Second author Leland Myrick, Feynman tells the story of the great man's life from his childhood in Long Island to his work on the Manhattan Project and the Challenger disaster. Ottaviani tackles the bad with the good, leaving the reader delighted by Feynman's exuberant life and staggered at the loss humanity suffered with his death. Anyone who ever wanted to know more about Richard P. Feynman, quantum electrodynamics, the fine art of the bongo drums, the outrageously obscure nation of Tuva, or the development and popularization of the field of physics in the United States need look no further than this rich and joyful work. One of School Library Journal's Best Adult Books 4 Teens titles of 2011 One of Horn Book's Best Nonfiction Books of 2011

**Wire Mothers** - Jim Ottaviani  
2007

Recounts the story of Harry Harlow, a psychologist who speculated, explained, and conducted experiments on whether "love" exists, using rhesus monkeys as subjects.

*Journey by Starlight* - Ian Flitcroft 2013

Albert Einstein leads readers through a graphic novel interpretation of the theories of space and time and the science behind such topics as climate change, evolution, black holes, and quantum mechanics.

*Feynman's Tips on Physics* - Richard P. Feynman  
2013-01-29

Feynman's Tips on Physics is a delightful collection of Richard P. Feynman's insights and an essential companion to his legendary Feynman Lectures on Physics With characteristic flair, insight, and humor, Feynman discusses topics physics students often struggle with and offers valuable tips on addressing them. Included here are three lectures on problem-solving and a lecture on inertial guidance omitted from The

Feynman Lectures on Physics. An enlightening memoir by Matthew Sands and oral history interviews with Feynman and his Caltech colleagues provide firsthand accounts of the origins of Feynman's landmark lecture series. Also included are incisive and illuminating exercises originally developed to supplement The Feynman Lectures on Physics, by Robert B. Leighton and Rochus E. Vogt. Feynman's Tips on Physics was co-authored by Michael A. Gottlieb and Ralph Leighton to provide students, teachers, and enthusiasts alike an opportunity to learn physics from some of its greatest teachers, the creators of The Feynman Lectures on Physics.

Suspended in Language - Jim Ottaviani 2004

Tells the story of the life and work of the Danish physicist in comic book format.

**T-Minus** - Jim Ottaviani 2009-05-19

In graphic novel format, presents the story of two world superpowers racing to land a man on the moon, and the

people who worked on the project.

Hawking - Jim Ottaviani 2019-07-02

Following their New York Times-bestselling graphic novel Feynman, Jim Ottaviani and Leland Myrick deliver a gripping biography of Stephen Hawking, one of the most important scientists of our time. From his early days at the St Albans School and Oxford, Stephen Hawking's brilliance and good humor were obvious to everyone he met. A lively and popular young man, it's no surprise that he would later rise to celebrity status. At twenty-one he was diagnosed with ALS, a degenerative neuromuscular disease.

Though the disease weakened his muscles and limited his ability to move and speak, it did nothing to limit his mind. He went on to do groundbreaking work in cosmology and theoretical physics for decades after being told he had only a few years to live. He brought his intimate understanding of the universe to the public in his 1988

*Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest*

bestseller, *A Brief History of Time*. Soon after, he added pop-culture icon to his accomplishments by playing himself on shows like *Star Trek*, *The Simpsons*, and *The Big Bang Theory*, and becoming an outspoken advocate for disability rights. In *Hawking*, writer Jim Ottaviani and artist Leland Myrick have crafted an intricate portrait of the great thinker, the public figure, and the man behind both identities. [Welcome to the New World](#) - Jake Halpern 2020-09-08 Now in a full-length book, the New York Times Pulitzer Prize-winning graphic story of a refugee family who fled the civil war in Syria to make a new life in America After escaping a Syrian prison, Ibrahim Aldabaan and his family fled the country to seek protection in America. Among the few refugees to receive visas, they finally landed in JFK airport on November 8, 2016, Election Day. The family had reached a safe harbor, but woke up to the world of Donald Trump and a Muslim ban that

would sever them from the grandmother, brothers, sisters, and cousins stranded in exile in Jordan. Welcome to the New World tells the Aldabaans' story. Resettled in Connecticut with little English, few friends, and even less money, the family of seven strive to create something like home. As a blur of language classes, job-training programs, and the fearsome first days of high school (with hijab) give way to normalcy, the Aldabaans are lulled into a sense of security. A white van cruising slowly past the house prompts some unease, which erupts into full terror when the family receives a death threat and is forced to flee and start all over yet again. The America in which the Aldabaans must make their way is by turns kind and ignorant, generous and cruel, uplifting and heartbreaking. Delivered with warmth and intimacy, *Welcome to the New World* is a wholly original view of the immigrant experience, revealing not only the trials and successes of one family but showing the spirit of a town

*Downloaded from*  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
*by guest*

and a country, for good and bad.

**The Imitation Game** - Jim Ottaviani 2016-03-22

Award winning authors Jim Ottaviani and Leland Purvis present a historically accurate graphic novel biography of English mathematician and scientist Alan Turing in *The Imitation Game*. English mathematician and scientist Alan Turing (1912-1954) is credited with many of the foundational principles of contemporary computer science. *The Imitation Game* presents a historically accurate graphic novel biography of Turing's life, including his groundbreaking work on the fundamentals of cryptography and artificial intelligence. His code breaking efforts led to the cracking of the German Enigma during World War II, work that saved countless lives and accelerated the Allied defeat of the Nazis. While Turing's achievements remain relevant decades after his death, the story of his life in post-war Europe continues to fascinate audiences today.

Award-winning duo Jim Ottaviani (the #1 New York Times bestselling author of *Feynman* and *Primates*) and artist Leland Purvis (an Eisner and Ignatz Award nominee and occasional reviewer for the *Comics Journal*) present a factually detailed account of Turing's life and groundbreaking research--as an unconventional genius who was arrested, tried, convicted, and punished for his openly gay lifestyle, and whose innovative work still fuels the computing and communication systems that define our modern world. Computer science buffs, comics fans, and history aficionados will be captivated by this riveting and tragic story of one of the 20th century's most unsung heroes.

**Primates** - Jim Ottaviani 2013-06-11

Introduces the lives and work of three eminent primatologists, shares insights into their educations under mentor Louis Leakey, while exploring their pivotal contributions to twentieth-century natural science.

*Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest*

"What Do You Care What Other People Think?": Further Adventures of a Curious Character - Richard P.

Feynman 2011-02-14

The New York Times best-selling sequel to "Surely You're Joking, Mr. Feynman!" One of the greatest physicists of the twentieth century, Richard Feynman possessed an unquenchable thirst for adventure and an unparalleled ability to tell the stories of his life. "What Do You Care What Other People Think?" is Feynman's last literary legacy, prepared with his friend and fellow drummer, Ralph Leighton. Among its many tales—some funny, others intensely moving—we meet Feynman's first wife, Arlene, who taught him of love's irreducible mystery as she lay dying in a hospital bed while he worked nearby on the atomic bomb at Los Alamos. We are also given a fascinating narrative of the investigation of the space shuttle Challenger's explosion in 1986, and we relive the moment when Feynman revealed the

disaster's cause by an elegant experiment: dropping a ring of rubber into a glass of cold water and pulling it out, misshapen.

Sex Is Not A Natural Act & Other Essays - Leonore Tiefer 2018-03-09

Revisits and updates the centrality of the social construction of sexuality, especially in the age of Viagra, FSD (female sexual dysfunction) and the media saturation of sex. Leonore Tiefer is one of the foremost sexologists working in the United States today; she is a well-known and respected scholar who writes engagingly and humorously about a wide array of topics in sexuality to appeal to both students and general readers. Revised and updated with new pieces on the medicalization of sex, FSD (female sexual dysfunction) and the politics of sex, as well as classic pieces found in the original edition, such as "Am I Normal?: The Question of Sex."

**"Surely You're Joking, Mr. Feynman!": Adventures of a Curious Character** - Richard

*Downloaded from*  
[viewfromthefridge.com](http://viewfromthefridge.com) on

*by guest*

P. Feynman 2018-02-06

One of the most famous science books of our time, the phenomenal national bestseller that "buzzes with energy, anecdote and life. It almost makes you want to become a physicist" (Science Digest). Richard P. Feynman, winner of the Nobel Prize in physics, thrived on outrageous adventures. In this lively work that "can shatter the stereotype of the stuffy scientist" (Detroit Free Press), Feynman recounts his experiences trading ideas on atomic physics with Einstein and cracking the uncrackable safes guarding the most deeply held nuclear secrets—and much more of an eyebrow-raising nature. In his stories, Feynman's life shines through in all its eccentric glory—a combustible mixture of high intelligence, unlimited curiosity, and raging chutzpah. Included for this edition is a new introduction by Bill Gates.

**The Pleasure of Finding Things Out** - Richard P.

Feynman 2005-04-06

This collection from scientist

and Nobel Peace Prize winner highlights the achievements of a man whose career reshaped the world's understanding of quantum electrodynamics. The Pleasure of Finding Things Out is a magnificent treasury of the best short works of Richard P. Feynman—from interviews and speeches to lectures and printed articles. A sweeping, wide-ranging collection, it presents an intimate and fascinating view of a life in science—a life like no other. From his ruminations on science in our culture to his Nobel Prize acceptance speech, this book will fascinate anyone interested in the world of ideas.

**Feynman** - Jim Ottaviani  
2011-08-30

"In this substantial graphic novel biography, First Second presents the larger-than-life exploits of Nobel-winning quantum physicist, adventurer, musician, world-class raconteur, and one of the greatest minds of the twentieth century: Richard Feynman. Written by nonfiction comics mainstay Jim Ottaviani and

*Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest*

brilliantly illustrated by First Second author Leland Myrick, Feynman tells the story of the great man's life from his childhood in Long Island to his work on the Manhattan Project and the Challenger disaster. Ottaviani tackles the bad with the good, leaving the reader delighted by Feynman's exuberant life and staggered at the loss humanity suffered with his death" -- from publisher's web site.

**Naturalist** - Edward O. Wilson 1994

"Edward O. Wilson, one of the world's preeminent biologists, launches his career not in a classroom but roaming outside, exploring beaches, woods, and swamps with an insatiable drive to understand the natural world. Wilson's critically acclaimed memoir *Naturalist* is an inspiring account of his growth as a scientist and the evolution of the fields he helped define. This new [graphic adaptation] brings Wilson's childhood and celebrated career to life through full-color illustrations and Wilson's own lyrical

writing."--Provided by publisher.

*The Adventure Zone: The Eleventh Hour* - Clint McElroy 2023-02-21

"The #1 New York Times bestselling graphic novel series based on the smash-hit podcast of a father and his three sons playing Dungeons & Dragons in real time, *The Adventure Zone* follows the exploits of three adventurers across a fantasy realm. With Griffin McElroy's Dungeon Master 'guiding' his father Clint, and brothers Justin, and Travis in their characters of Merle the dwarf cleric, Taako the elf wizard, and Magnus the human warrior, their adventures quickly become snarky and hilarious misadventures." --

**Feynman's Rainbow** - Leonard Mlodinow 2011-11-29  
Some of the brightest minds in science have passed through the halls of the California Institute of Technology. In the early 1980s, Leonard Mlodinow joined their ranks to begin a postdoctoral fellowship. Afraid he was not smart enough to be there, despite his

Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest

groundbreaking Ph.D. thesis, he took his insecurities to Richard Feynman, Caltech's intimidating resident genius and iconoclast. So began a pivotal year in a young man's life. Though a series of fascinating exchanges, Mlodinow and Feynman delve into the nature of science, creativity, love mathematics, happiness, God, art, pleasures and ambition, producing a moving portrait of a friendship and an affecting account of Feynman's final creative years. *How I Tried to Be a Good Person* - Ulli Lust 2019-07-17 Lust's follow-up to her first internationally lauded graphic memoir, *How I Tried to Be a Good Person*, picks up directly where its predecessor left off. Revealing and powerful, Lust recounts her life as a young, enthusiastic anarchist making her way in Vienna in the 1990s - and of her love for two men: the "perfect companion" Georg, an actor twenty years her elder, and the "perfect lover," Kimata, a Nigerian man-about-town. As her relationships with the two men evolve, jealousy

increasingly mounts and leads to emotional and violent outbreaks that threaten her life.

**Feynman** - Jim Ottaviani  
2011-08-30

Richard Feynman: physicist . . . Nobel winner . . . bestselling author . . . safe-cracker. In this substantial graphic novel biography, *First Second* presents the larger-than-life exploits of Nobel-winning quantum physicist, adventurer, musician, world-class raconteur, and one of the greatest minds of the twentieth century: Richard Feynman. Written by nonfiction comics mainstay Jim Ottaviani and brilliantly illustrated by *First Second* author Leland Myrick, Feynman tells the story of the great man's life from his childhood in Long Island to his work on the Manhattan Project and the Challenger disaster. Ottaviani tackles the bad with the good, leaving the reader delighted by Feynman's exuberant life and staggered at the loss humanity suffered with his death. Anyone who ever wanted to know more about

Downloaded from  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest

Richard P. Feynman, quantum electrodynamics, the fine art of the bongo drums, the outrageously obscure nation of Tuva, or the development and popularization of the field of physics in the United States need look no further than this rich and joyful work. One of School Library Journal's Best Adult Books 4 Teens titles of 2011 One of Horn Book's Best Nonfiction Books of 2011 *Machines That Think!* - Don Brown 2020-04-28

Award-winning author Don Brown explores computers and technology in book two of the Big Ideas series *Machines That Think!* explores machines from ancient history to today that perform a multitude of tasks, from making mind-numbing calculations to working on assembly lines. Included are fascinating looks at the world's earliest calculators, the birth of computer programming, and the arrival of smartphones. Contributors discussed include Muhammad ibn Musa al-Khwarizmi, Ada Lovelace, and Bill Gates. From the abacus to artificial intelligence, machines

through the ages have pushed the boundaries of human capability and creativity. Back matter includes a timeline, endnotes, a bibliography, an author's note, and an index.

[Where Black Stars Rise](#) - Nadia Shammas 2022-10-18

Nadia Shammas and Marie Enger's *Where Black Stars Rise* is a horror graphic novel about two women who find themselves pulled into a terrifying world by a cosmic entity beyond their understanding. Dr. Amal Robardin, a newly-licensed therapist who recently immigrated to Brooklyn from Beirut, is treating her first patient: Yasmin, who is schizophrenic. The two get off to a rocky start, and as Yasmin's night terrors increase and the looming figure at the foot of her bed creeps closer every night, Amal begins to worry that she's out of her depth. Convinced that what she is experiencing is not a delusion, Yasmin becomes obsessed with Robert Chambers' *The King in Yellow*. Messages she finds in the book

*Downloaded from*  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest

lead Yasmin to flee her home, seeking answers she can't find in therapy. Distraught over Yasmim's sudden disappearance, Amal attempts to retrace her patient's last steps--and accidentally slips through dimensions, ending up in Carcosa, the King in Yellow's realm. Trapped and determined to find her way out, Amal enlists the help of a mysterious guide, but is he a friend ... or her tormentor?

**Inflight Science** - Brian Clegg  
2011-04-07

The perfect companion to any flight - a guide to the science on view from your window seat. There are few times when science is so immediate as when you're in a plane. Your life is in the hands of the scientists and engineers who enable tons of metal and plastic to hurtle through the sky at hundreds of miles an hour. Inflight Science shows how you stay alive up there - but that's only the beginning. Brian Clegg explains the ever changing view, whether it's crop circles or clouds, mountains or river deltas, and

describes simple experiments to show how a wing provides lift, or what happens if you try to open a door in midair (don't!). On a plane you'll experience the impact of relativity, the power of natural radiation and the effect of altitude on the boiling point of tea. Among the many things you'll learn is why the sky is blue, the cause of thunderstorms and the impact of volcanic ash in an enjoyable tour of mid-air science. Every moment of your journey is an opportunity to experience science in action: Inflight Science will be your guide.

**Levitation** - Jim Ottaviani 2007  
Presents the story of illusions, with such characters as The Scientist, The American, The Inventor, and The Heir.

**Primates** - Jim Ottaviani 2015  
In graphic novel format, explores the lives and work of scientists Jane Goodall, Dian Fossey, and Biruté Galdikas, who lived with and studied chimpanzees, gorillas, and orangutans, respectively, in their natural habitats, creating between them a body of work

*Downloaded from*  
[viewfromthefridge.com](http://viewfromthefridge.com) on  
by guest

that greatly improved our

understanding of primates,  
including humans.